

MEMITERS.

Equipment Status Management Solutions



• Easy Ordering

0845 089 40 60

Place your order from 9am to 5pm Monday to Friday.

• Fax Orderline

0845 089 40 70

Available 24 hours a day, 7 days a week.

• Post

Send your company purchase order to: Scafftag, Scafftag House, Wimborne Road, Barry. CF63 3DH

Email Orders / Website

E: customer.services@scafftag.com Emails are answered from 9am to 5pm

W: www.scafftag.co.uk Our website offers secure online shopping 24 hours a day, 7 days a week.

Monday to Friday.



3 SIMPLE WAYS TO PAY

1 You can open up a £500 instant credit business account (subject to status) over the phone.

2 You can send a cheque by post with your order.

3 Or you can use any of these cards:



FAST DELIVERY

All in-stock orders will be despatched the same day - normally for delivery next day! Every item is fully insured against loss or damage so we can guarantee the safe arrival of your order.

Standard Delivery Charges

1	Location	Net Carriage Cost	Over £500	Web orders Over £250	Location	Net Carriage Cost
ġ	England	£7.00	0	0	Orkney Isles	£17.50
4	Scotland	£7.00	0	0	Shetland Isles	£17.50
	Wales	£7.00	0	0	Isle of Man	£17.50
	N. Ireland	£10.00	£10.00	£10.00	Guernsey	£17.50
	EIRE	£10.00	£10.00	£10.00	Jersey	£17.50
	Isle of Wight	£7.00	0	0	Scilly Isles	£17.50



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Safetrak - Plan. Inspect. Report.

Accessories

Accessories				 																89)
Accessories					•		•	•					•		•					05	1



📀 Equipment Status Tagging Systems

Making Latest Status Visible

 $\mathsf{Scafftag}^{\otimes}$ empowers people to make informed decisions by making information:

- ✓ Instantly visible
- ✓ Shared
- ✓ Available where it is needed most
- Think about any item of equipment on your site.
- I How do you know if equipment is safe to use or know what maintenance has been carried out?

Without accurate, up to date and timely information, people are prone to make assumptions. And assumptions can lead to potentially damaging decisions for both them and your business performance. Tracking the identity, usage, safety, maintenance and inspection status of each and every item of equipment is therefore critical.

In 1983, Scafftag[®] introduced the innovative visible status tagging system for scaffolding and the name Scafftag[®] has since become synonymous with scaffold inspection tagging. But we can help you with tags and inspections management for much more than scaffolding, from ladders and lifting equipment to fire extinguishers and lockout Tagout, for manufacturing, to processing, to utilities and construction. In fact, whatever your equipment we can tag it.



Over 30 Years of Industry Experience

Scafftag[®] has unrivalled experience of safety, maintenance and asset management. Through our industry experience we are able to provide the necessary expertise and proven track record to successfully implement equipment status tagging systems and suit to your unique business processes.

Scafftag - Our range of systems

\supset Visual Tagging Systems - Holder and Insert Systems Most status tagging systems have two components - a holder which attaches 01 permanently to the equipment, and replaceable inserts. This creates a simple looped process for latest status and a clear data trail. Empty holder This ensures you have a permanent data trail of inspections and work carried out, as displays: DO NOT USE well as evidence in a court of law if you need it. 0000 🗢 0 2 Equipment is inspected periodically, insert completed and placed in holder 03 If equipment should not be used, remove insert $\boldsymbol{<}$

Lockout Tagout - Solutions for hazardous energy control

Lockout Tagout is a planned safety procedure which involves turning off the energy supply of industrial machinery and equipment whilst maintenance work or repairs are being carried out. This procedure protects workers from the risks posed by live machinery or electricity.





Request our Lockout Tagout catalogue:

E: customer.services@scafftag.com T: 0845 089 40 60

Inspection Record Books

Contain step by step guidance on legislation, risk assessment and inspection checklists for specific equipment or issues.

They provide all the documents required for your own inspection management system and use carbon copy paper, so all relevant parties can keep separate copies and share the same information.

Packaged in conveniently sized, easy to carry protective binders, offering protection against the weather and wear and tear for simple on site inspections and permanent record storage.





Pipemarking

Unmarked pipes are a danger to both life and property. Accidents, injuries and damage to equipment can be caused by people not knowing what individual pipes contain.

By correctly identifying pipes, errors can be prevented. Over 300 different standard substances that are available in several sizes and layouts. This standard range covers the most frequently used industrial substances. In the unlikely event that your particular needs are not fulfilled in this range, don't worry; Scafftag® will customise markers to your personal requirements.







Request our Pipemarking catalogue:

E: customer.services@scafftag.com T: 0845 089 40 60

Training Tools

Help improve awareness on site of equipment safety and maintenance issues and support the implementation of our systems.





Plan. Inspect. Report.



Making Latest Status Visible

Safetrak® is the revolutionary electronic system that brings Equipment Status Management to your desktop.

Keep on top of all your different:

- ✓ Safety inspections
- ✓ Maintenance work
- ✓ Asset identification and location

Safetrak[®] is an electronic management tool that shares information on equipment and controls workflow for onsite employees and managers.

Safetrak® uses three components:

Electronically chipped Scafftag tagging systems

Rugged tags use either, long life RFID (Radio Frequency Identification) or barcode technology.

Handheld computers

Built to withstand industrial working conditions, including intrinsically safe models.

Specially designed software

Readymade modules are available for most equipment applications plus it can be customised to meet your own requirements and work practices.

Safetrak[®] allows efficient monitoring and evaluation of information in a simple and organised process. It combines visual identification with the speed and information benefits of computerised recording. This facilitates standardisation of best working practice and company wide reporting for records and audits.

"With the use of Safetrak we have seen reductions in project operating costs of up to 20%"

Some of our valued clients:

Magnox hertel ConocoPhillips VELOSI (Wavin)



Work is planned for assets on the Safetrak[®] PC either automatically or manually. Work orders are then downloaded

to operator's handheld computers.



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Execute

Each asset is uniquely identified with a tag.

Handheld computer guides the operator through the work order, providing the location of each asset to perform a task on.

Once a specific asset is scanned, the system directs the operator though a series of questions and instructions collecting data accurately.

Record, report & review

Upload records from handhelds Compile and review timely and accurate reports from the Safetrak[®] system.





Customisation

Customise Your Solution

The entire range of Scafftag® status tagging systems and Safetrak® can be custom designed to help you manage virtually any issue and fit seamlessly with your business and systems.

Our team of experts will work with you to your specific business requirements. We are then able to:

- ſ Adapt an existing system to incorporate your branding and unique business characteristics
- \checkmark Provide a solution for the equipment/issues for which you require a system

Unrivalled, limitless customisation options

A wide range of customisation options are available including:

- \checkmark Status tagging system size and shape (see Technical specification page on 6 for our standard holders)
- ✓ Data to be displayed / recorded
- Visual design including logo, colours and fonts to reflect corporate branding \checkmark
- 1 Adapted to site requirements. e.g. Metal strips for magnetic detection in food plants
- Various attachment methods. e.g. cable tie; screw; ring; rivet; magnetic; 1 adhesive; metal/plastic strip;



Popular Custom Designs







Unique Solutions

We have literally thousands of designs developed for other clients offering unique solutions which may be of interest to your business. So whatever your issue, contact us for a no-obligation solution.

Cost effective customisation

Scafftag® does 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 holders used for your solution.







Status Tagging Systems Specification Sheets

Only Scafftag® offers such a broad range of holders to suit different designs to cover a number of applications. With Scafftag®, you can customise your own system using any holder in the range, plus your own tailor made inserts (see page 5)

	S		Width (mm)	8	8	20	144	105		30	6
Inserts	Dimensions	^{do} lls	Length (mm)	208	208	164	193	147	41mm Diameter	47	34
		Colls Out Mag							>		
		alisertor									>
	S	Long Lange L				>	>	>		>	>
	Attachment Methods	No.				>	>	>			
	ttachmen	2425 110				>		>		>	>
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		SUNH.		>	~	~	~	>		>	>
				>	>		>				
Holders	Materials & Properties		Temperature (Degrees C)	- 20 to +80	,	-20 to +130	-5 to +65	-5 to +65	-20 to +80	-20 to +80	-20 to +80
	Materials 8		Material	Nylon 6	Nylon 6	Polycarbonate	ABS	ABS	Nylon 6	Nylon 6	Nyłon 6
	Dimensions		Width (mm)	6	6	55	151	131		38	26
	Dimer		Length (mm)	356	356	210	285	171	50mm Diameter	81	54
			Product Name	Scafftag [®] MK1	Towertag®	Multitag [®] Valvetag [®] Laddertag [®] Loler Tag Podium Tag Asbestos Tag	Entrytag [®] Scafitag [®] MK2 Forklithag [®] Chemtag [®] MEWP Tag Excavation Tag Barrier Tag	Omnitag®	Unitag®	Microtag®	Nanotag"
			Product Diagram) Č	e e	• <u></u> •





Unitag[®] System









An extremely robust permanent locking holder and insert system to help ensure security in terms of attachment. Plastic coated wire, stainless steel or nylon covered galvanized wire strops are available in differing lengths to suit your attachment requirements.

 ${\sf Unitag}^{\otimes}$ uses our unique holder and insert system to ensure the latest status is instantly visible at the point of use.

A choice of different coloured inserts are available for Unitag[®] providing the option of additional visual qualification.

NI

Suitable for:

✓ Valves identification... see page 78

✓ Lifting Equipment.... see page 13

OTI

Push both ends of the Unitag[®] together through the strop loops, locking it permanently in place.

Keep your tags attached

Unitag[®] is an extremely robust permanent locking holder and insert system to help ensure security in terms of attachment. 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.

For more information please call Scafftag[®] Customer Services on 0845 089 40 60 or email customer.services@scafftag.com







Legal Requirements

Employers have a duty to ensure that all employees, or other persons who may be operating or working in an area where forklift trucks are in operation, are adequately informed of the hazards and workplace requirements. This should include;

- ✓ A unique identification mark or tag and have a Rated Capacity Plate that informs the operator of the weight that the truck will lift, the Load Centre and the Stacking Height (Maximum Elevation of the Forks - this will be provided with the machine by the manufacturer)
- \checkmark A system of identifying when safe to use and when not to be used.

The forklifts should be checked prior to use / pre-shift by an operator for damage, faults and wear.

Inspections at periods defined by manufacturers guidelines by a "competent person" - known as a "comprehensive inspection"



What is a Forkliftag?

Forkliftag® is a complete status tagging system to help control pre-shift inspections, maintenance and identification of forklift trucks. Forkliftag® uses our unique holder and insert system to ensure the latest status is instantly visible at the point of use. The standard insert contains an easy-to-follow pre-use operator checklist on the front and the facility to record up to 42 Inspections on the reverse.







Machine Defect Report is only available in the Forkliftag[®] Daily Inspection Booklet.

The Insert



An Insert that's Simple to Use

- ſ More inspection check boxes -42 instead of 32
- New easy to follow daily checklist format
- Waterproof made from polypropylene
- Sign and date your inspection checks with any type of pen.

Exclusive to the Forklitag® Booklet

- Record up to 252 daily forklift J inspections. Approx. 6 months worth
- Contains Machine Defect Report. J

The dimensions of the Forkliftag* inserts haven't changed and are compatible with the original Forkliftag[®] holder.

The New Forkliftag[®] Daily Inspection Booklet >



N.S. The Forkliftag[®] Inspection Booklet contains 6 pages of daily inspection boxes (252 in total) and is an adaption of the standard insert designed to help control pre-shift inspections, maintenance and identification of forklift trucks and designed to operate alongside the Forkliftag® holder. Also includes machine defect report. Write and record inserts with any type of pen. The inspection booklet fits the standard Forkliftag® holder.

Contains up to 252 (6 months) of daily inspection checks. Sign and date your inspection checks with any type of pen. Fits in the standard Forkliftag® holders.

Forkliftag[®] Daily Booklet

Code Description FLT-DCB Forkliftag[®] Booklet



Forklift Inspection Tag Systems

Forkliftag® inspection systems to help control and record pre-shift inspections, maintenance and identification of forklift trucks.



Forkliftag	0
Code	Description
TI51 1A	1 Forkliftag [®] holder, 5 status inserts and one permanent marking pen
TI51 2A	2 Forkliftag [®] holders, 10 status inserts and one permanent marking pen
TI51 3A	3 Forkliftag [®] holders, 15 status inserts and one permanent marking pen
FI51 4A	4 Forkliftag® holders, 20 status inserts and one permanent marking pen
TI51 5A	5 Forkliftag [®] holders, 25 status inserts and one permanent marking pen
TI 51	Box of 10 Forkliftag [®] Holders, 10 status inserts & One permanent marking pen

Forklift Holders

Forkliftag® holders designed to operate in conjunction with our Forkliftag[®] inserts to help control pre-shift inspections, maintenance and identification of forklift trucks.



Code Description ETSH 9 Box of 10 Forkliftag® Holders & 1 permanent marking pen SAF-FORK-10 10 x RFID Forkliftag® holders BOXED

Forklift Inspection Training Tools



Forklift inspection communication and training tools providing guidance on forklift components, management data requirements and safe usage.

Forklift Inserts

Forkliftag® inserts designed to operate in conjunction with our Forkliftag[®] holders to help control pre-shift inspections, maintenance and identification of forklift trucks.

Forkliftag	DAILY CHECKLIST	Facilit Tool- N	DAILY CHEC	KLIST DETA	ILS	
- 🔍 – 🌆		IF CHE	CK FAILS TAKE THIS	CARD TO YOUR	SUPERVISOR	
An and the start of the start o			Sgrature		Signatare	
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Forkliftag[®] Standard Inserts

Code Description ETSI 51

Standard Forkliftag® Inserts

Forklift Inspection Guide Poster

Code	Description
WS 07	A2 Wall Sheet (Pack of 25) - Forklift Inspection Guide







SAFETRAK[®] - INSPECTION AND REPORTING

Safetrak[®] simplifies your inspections and reporting processes allowing you to:

- MANAGE SAFETY inspections, maintenance work, asset identification and location
- COMPLY WITH LEGISLATION by providing a clear, visible and audit able trail of inspections, endorsements, recommendations and actions
- GENERATE REPORTS for equipment that has passed, failed, due inspection, been commissioned and decommissioned by date
- TRACK AND CONTROL the inspection, maintenance and service procedures and identify assets and location
- INCREASE ACCURACY: Use mobile computers to guide and record inspections using automatic identification technologies such as RFID and barcode to ensure the correct checks for each specific type of equipment are carried out every time
- ELIMINATE PAPER REPORTING and substantially reduce administration
- SHARE UP-TO-DATE INFORMATION: Plan with your personnel, both out in the field and back in the office.

Request a Safetrak[®] demo which can be personalised to your specific on-site requirements, and includes:

- Live system walk through
- Handheld computer operation
- Planning work orders
- Reporting features

- Relevant examples and case studies of other companies using the system
- A review of your current processes
- Identification of where the Safetrak[®] system can help improve efficiencies and reliability.

Safetrak.

To request your demo of Safetrak® contact us on:

Telephone: **0845 089 40 60** Email: customer.services@scafftag.com Website: www.safetrak.com





Lifting Equipment

Legal Requirements

Lifting equipment is defined by the Lifting Operations and Lifting Equipment Regulations 1998 (LOLER) as any equipment used at work for lifting or lowering loads, including attachments used for anchoring, fixing or supporting it.

The Regulations cover a wide range of equipment including, cranes, forklift trucks, lifts, hoists, Mobile Elevated Work Platforms (MEWPs), and vehicle inspection platform hoists. The definition also includes lifting accessories such as harnesses, chains, slings, and eyebolts etc.

However, the focus of this guidance is upon industrial load lifting equipment such as hoists and slings.

The Lifting Operations and Lifting Equipment Regulations 1998 (LOLER) require that a risk assessment must be completed prior to the start of any work and that lifting operations are planned, supervised and carried out in a safe manner by people who are competent.

The Regulations require that all lifting equipment is:

- ✓ Sufficiently strong, stable and suitable for proposed use. The load and anything attached (e.g. pallets, lifting points) must be suitable
- Positioned or installed to prevent the risk of injury e.g. from the equipment or the load falling or striking people
- Clearly marked with appropriate information to be taken into account for its safe use e.g. safe working loads, last / next inspection dates and results etc. Accessories such as slings, clamps etc, should be similarly marked
- Where appropriate, thoroughly examined before it is used for the first time. Lifting equipment will need to be inspected while in use at periods specified in the Regulations (at least six-monthly for accessories and equipment used for lifting people and, at a minimum, annually for all other equipment) or at intervals laid down in an examination schedule set by a competent person.

Anchor Devices

Anchor devices should be visually and manually inspected by a competent person before each use in accordance with the manufacturer's instructions and comprehensively examined at least once every 12 months.

Anchor devices that are not in regular use are not to be used unless they have undergone a comprehensive inspection in the previous 12 months.

Each anchor point should be labeled clearly showing the inspection date and anchor points intended use.

All examination work should be performed by a competent person; and following a thorough examination or inspection, a report is submitted by the competent person to the employer to take the appropriate action.



Lifting Equipment Tagging Systems

Inspection tagging system for lifting equipment to clearly display latest inspection/test date status.



Nanotag™ for Lifting Equipment "SWL: Next Inspection Date Due"

Code	Description
	Box of 20 Nanotag [™] holders, 20 inserts, 1 pen
NAN-PK-NAN I-B	Blue Insert
NAN-PK-NAN I-G	Green Insert
NAN-PK-NAN I-O	Orange Insert
NAN-PK-NAN I-P	Purple Insert
NAN-PK-NAN I-R	Red Insert
NAN-PK-NAN I-W	White Insert
NAN-PK-NAN I-Y	Yellow Insert



Nanotag™ for Lifting Equipment "Next Inspection Date Due"

Code	Description
	Box of 20 Nanotag [™] holders, 20 inserts, 1 pen
NAN-PK-GPI-B	Blue Insert
NAN-PK-GPI-G	Green Insert
NAN-PK-GPI-O	Orange Insert
NAN-PK-GPI-P	Purple Insert
NAN-PK-GPI-R	Red Insert
NAN-PK-GPI-W	White Insert
NAN-PK-GPI-Y	Yellow Insert



Microtag[®] for Lifting Equipment "SWL: Next Inspection Date Due"

Code	Description
	Box of 20 Microtag [®] holders, 20 inserts, 1 pen
MIC-PK-MTI I-B	Blue Insert
MIC-PK-MTI I-G	Green Insert
MIC-PK-MTI I-O	Orange Insert
MIC-PK-MTI I-P	Purple Insert
MIC-PK-MTI I-R	Red Insert
MIC-PK-MTI I-W	White Insert
MIC-PK-MTI I-Y	Yellow Insert



Microtag[®] for Lifting Equipment "Next Inspection Date Due"

Code	Description
	Box of 20 Microtag [®] holders, 20 inserts, 1 pen
MIC-PK-GPI-B	Blue Insert
MIC-PK-GPI-G	Green Insert
MIC-PK-GPI-O	Orange Insert
MIC-PK-GPI-P	Purple Insert
MIC-PK-GPI-R	Red Insert
MIC-PK-GPI-W	White Insert
MIC-PK-GPI-Y	Yellow Insert



Unitag[®] for Lifting Equipment "Next Inspection Date Due"

Code	Description	
	Box of 20 Unitag [®] holders, 20 inserts, 1 pen, 20 x 225mm (9 inch) stainless steel strop	
UNH-PK-GPI-B	Blue Insert	
UNH-PK-GPI-G	Green Insert	
UNH-PK-GPI-O	Orange Insert	
UNH-PK-GPI-P	Purple Insert	
UNH-PK-GPI-R	Red Insert	
UNH-PK-GPI-W	White Insert	
UNH-PK-GPI-Y	Yellow Insert	



Unitag[®] for Lifting Equipment "SWL: Next Inspection Date Due"

Code	Description
	Box of 20 Unitag [®] holders, 20 inserts, 1 pen, 20 x 225mm (9 inch) nylon strop
UNH-PK-UNI-I-B	Blue Insert
UNH-PK-UNI-I-G	Green Insert
UNH-PK-UNI-I-O	Orange Insert
UNH-PK-UNI-I-P	Purple Insert
UNH-PK-UNI-I-R	Red Insert
UNH-PK-UNI-I-W	White Insert
UNH-PK-UNI-I-Y	Yellow Insert

Lifting Equipment Tag Holders

Lifting equipment inspection tag holders to clearly display latest safety, maintenance and identification information at the point of use.





Microtag[®] Holders

Code	Description
MTH	Box of 20 Microtag $^{\otimes}$ holders, together with 40 black cable ties 150mm long and 1 permanent pen
MTH Adhesive	Box of 20 $\text{Microtag}^{\otimes}$ holders with self-adhesive attachment and 1 permanent pen
SAF-MIC-20 BOXED	20 x RFID Microtag [®] holders

Microtag[®] Holders (Barcoded)

Code	Description
MTH/B	Box of 20 Microtag [®] holders with self-adhesive attachment and 1 permanent pen



Nanotag™ Holders

Code	Description
NAN - H	Box of 20 Nanotag [™] holders, together with 40 black Cable ties approx. 150mm long and 1 permanent pen
SAF-NANO-20 BOXED	20 x RFID Nanotag [™] holders

Lifting Equipment Tag

Eyebolt Test Tag is a specifically designed system for anchor points and provides site personnel with visual representation of the Safe Working Load (SWL), Test Value and Test Date.



Unitag [®] Holders	
Code	Description
UNH 150	Box of 20 Unitag [®] holders together with 20 x 150mm (6 inch) nylon strops and 1 permanent pen
UNH 225	Box of 20 Unitag [®] holders together with 20 x 225mm (9 inch) nylon strops and 1 permanent pen
UNH 300	Box of 20 Unitag [®] holders together with 20 x 300mm (12 inch) nylon strops and 1 permanent pen
UNH M 150	Box of 20 Unitag [®] holders together with 20 x 150mm (6 inch) stainless steel strops and 1 permanent pen
UNH M 225	Box of 20 Unitag [®] holders together with 20 x 225mm (9 inch) stainless steel strops and 1 permanent pen
UNH PC 150	Box of 20 Unitag [®] holders together with 20 x 150mm (6 inch) plastic coated wire strops and 1 permanent pen
UNH PC 225	Box of 20 Unitag [®] holders together with 20 x 225mm (9 inch) plastic coated wire strops and 1 permanent pen



Code	Description
MISC 115	Eyebolt test tag (pack of 100)





Lifting Equipment Tag Inserts

Scafftag® offers lifting equipment inspection tag inserts to clearly display latest safety, maintenance and identification information at the point of use.





REF No. NEXT INSPECTION DATE DUE UNI GPI

Nanotag™ "Next Inspection Date Due" Inserts

Code	Description
	General Purpose "Next Inspection Date Due" insert
NAN-GPI BLUE	Blue Insert
NAN-GPI GREEN	Green Insert
NAN-GPI ORANGE	Orange Insert
NAN-GPI PURPLE	Purple Insert
NAN-GPI RED	Red Insert
NAN-GPI WHITE	White Insert
NAN-GPI YELLOW	Yellow Insert

Nanotag™ Safe Working Load (SWL) "Next Inspection Date Due" Inserts

Code	Description	
	Safe Working Load (SWL) "Next Inspection Date Due" insert	
NAN-I BLUE	Blue Insert	
NAN-I GREEN	Green Insert	
NAN-I ORANGE	Orange Insert	
NAN-I PURPLE	Purple Insert	
NAN-I RED	Red Insert	
NAN-I WHITE	White Insert	
NAN-I YELLOW	Yellow Insert	

Unitag[®] "Next Inspection Date Due" Inserts

Code	Description
	General Purpose "Next Inspection Date Due" insert
UNI GPI BLUE	Blue Insert
UNI GPI GREEN	Green Insert
UNI GPI ORANGE	Orange Insert
UNI GPI PURPLE	Purple Insert
UNI GPI RED	Red Insert
UNI GPI WHITE	White Insert
UNI GPI YELLOW	Yellow Insert





Unitag[®] Safe working load (SWL) "Next Inspection Date Due" Inserts

Code	Description		
	Safe working load (SWL) "Next Inspection Date Due" inserts		
UNI I BLUE	Blue Insert		
UNI I GREEN	Green Insert		
UNI I ORANGE	Orange Insert		
UNI I PURPLE	Purple Insert		
UNI I RED	Red Insert		
UNI I WHITE	White Insert		
UNI I YELLOW	Yellow Insert		

Microtag[®] Safe working load (SWL) "Next Inspection Date Due" Inserts

Code	Description		
	Safe Working Load (SWL) "Next Test Date" insert		
MTI I BLUE	Blue Insert		
MTI I GREEN	Green Insert		
MTI I ORANGE	Orange Insert		
MTI I PURPLE	Purple Insert		
MTIIRED	Red Insert		
MTI I WHITE	White Insert		
MTI I YELLOW	Yellow Insert		



Microtag[®] "Next Inspection Date Due" Inserts

moento			
Code	Description		
	General Purpose "Next Inspection Date Due" insert		
MTI GPI BLUE	Blue Insert		
MTI GPI GREEN	Green Insert		
MTI GPI ORANGE	Orange Insert		
MTI GPI PINK	Pink Insert		
MTI GPI PURPLE	Purple Insert		
MTI GPI RED	Red Insert		
MTI GPI WHITE	White Insert		
MTI GPI YELLOW	Yellow Insert		

<u>Scafftaq</u>



Lifting Equipment ID Tags



RFID Enabled Nanotag

Futureproofed Nanotag's with RFID

What is **RFID**?

Radio Frequency Identification (RFID) is an automatic identification system which utilizes 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.

RFID systems are ideal for on-site asset tracking in industrial environments where traditional barcode technology is vulnerable to deterioration and damage from dust, water, oil, grease and other environmental factors.

All Nanotag holder's sold by Scafftag[®] have RFID technology as standard.



The new Nanotag holder is manufactured from durable nylon and has a low frequency RFID chip embedded within **as standard** making it impervious to dust, oil and water etc. The 20mm low frequency RFID chip operates in the 125Khz range which makes it ideal for use in industrial environments where a lot of metal objects are present. (13.56Mhz version available on request dependent on quantity)



The attachment slots running through the middle of the holders have been enlarged by 1mm to accommodate stainless steel cable ties.





Check in and out with Safetrak.

Managing and controlling who has been assigned each piece of equipment can often provide an administrative headache. With so many assets and users, knowing the location, ownership, class, type and inspection status are just some of the difficulties faced. Utilising RFID tags to identify assets and electronic booking systems to manage them is an efficient way of improving asset tracking.

Using Safetrak[®] booking software on a computer in the stores, allows you to book in/out equipment and assign to a particular user electronically. The procedure provides the operator with the ability to record the equipment location and can optionally guide the operator through inspection checks before equipment is assigned out to the field.

When the equipment is returned to stores it is scanned to show the user has returned it, and post use checks are recorded

Key features of the Safetrak® booking system are:

- Includes dates and time stamps for each transaction
- Increases employee accountability
- Accurate tracking which eliminates the cost of replacing missing assets.





MEWP - Legal Requirements

The Work at Height Regulations 2005 state that employers must check that 'equipment for work at height is properly inspected and maintained'. Equipment used for lifting people such as MEWPs (Mobile Elevating Work Platforms), cherry pickers, booms and scissor lifts must be marked accordingly and safe for such a purpose. A pre-work inspection should be carried out daily before each use of the equipment and this recorded.

The MEWP Tag system uses a unique holder and insert system to ensure the latest status is instantly visible at the point of use. The tagging system includes an easy-to-follow pre-use operator checklist on the front and the facility to record up to 32 inspections on the reverse helping to fulfil the pre-use check requirements of the Work at Height regulations.

LOLER - Legal Requirements

The Lifting Operations and Lifting Equipment Regulations 1998 (LOLER) covers any equipment used at work for lifting or lowering loads, including attachments used for anchoring, fixing or supporting it.

The LOLER Regulations require an employer or self-employed person to ensure that all lifting equipment:

- Is visibly marked with any appropriate information to be taken into account for its safe use, e.g. safe working loads.
- \checkmark Accessories such as slings, clamps etc, should be similarly marked.

LOLER legislation requires daily and weekly checks of equipment and a thorough examination which is to be recorded every 6 and 12 months and where the lifting equipment depends on the installation, it must be thoroughly examined:

- ✓ After installation, and before first use
- ✓ After assembly but before first use on a site or in a new location
- ✓ When equipment is hired out, it has to be accompanied by physical evidence of the last examination report.

LOLER Tag is a specifically designed status tagging system for all equipment covered under the UK Lifting Operations Regulations (LOLER) 1998.



What is a MEWP Tag?



Purpose designed status tagging system to help control frequent inspections, maintenance and identification of MEWPs (Mobile Elevating Work Platforms). MEWP Tag uses our unique holder and insert system to ensure the latest status is instantly visible at the point of use. The insert contains an easy-to-follow pre-use operator checklist on the front and the facility to record up to 42 inspections on the reverse.



The old MEWP Tag insert



The Holder



Specifications

- TEMPERATURE TOLERANCE: -5°C to +65°C
- MATERIAL: ABS
- ✓ DIMENSIONS: 285mm x 151mm
- ATTACHMENT OPTIONS: Hung, cable tie, magnetic strip, adhesive strip.



MEWP Tag with RFID

The MEWP Tag holder is available with an RFID chip attached.

Call Scafftag[®] Customer Services on 0845 089 40 60 or email customer.services@scafftag.com

The Insert



MEWP Inspection Tag Systems

Scafftag[®] offers MEWP tag inspection systems designed to help control and record inspections, maintenance and identification of Mobile Elevating Work Platforms.



MEWP Tag Holders

Scafftag[®] offers MEWP tag inspection holders designed to operate in conjunction with our MEWP Tag inserts to help control frequent inspections, maintenance and identification of Mobile Elevating Work Platforms.



How it works...

Stage 1: Holder should be attached permanently to the equipment via cable ties, adhesive, screw or rivet.

For maximum visual effect, it is recommended that this is as near to the operator cabin access point as possible.

Stage 2: Back of the replaceable inserts contains a pre-use checklist for operators specifically relating to MEWP components. First operator for each day or for the week runs through each check step by step. If all checks are passed the operator then signs and dates the reverse of the insert and places in holder.

Stage 3: If any checks are failed the insert should be removed to instantly display 'Do Not Use' symbol and the operator should notify their supervisor.

ETSI	550 3A	3 MEWP	holders,	15 status	inserts	& 1	permanent	pen
ETSI	550 4A	4 MEWP	holders,	20 status	inserts	& 1	permanent	pen
ETSI	550 5A	5 MEWP	holders,	25 status	inserts	& 1	permanent	pen

Box of 10 Mobile Elevated Work Platform (MEWP)

1 MEWP holder, 5 status inserts & 1 permanent pen

2 MEWP holders, 10 status inserts & 1 permanent pen

Holders, 10 status inserts & 1 permanent pen

> MEWP Tag Inserts

Description

Scafftag[®] offers MEWP tag inspection inserts designed to operate in conjunction with our MEWP tag holders to help control frequent inspections, maintenance and identification of Mobile Elevating Work Platforms.



The Edding® 141 F pen supplied as standard with Scafftag® tagging system is the correct diameter for this clip.

A REAL

Scafftag[®] Pen Clip Holder

Code SUND-PENHOLDER Description 10 x Scafftag pen clip holders





LOLER Inspection Tag Systems

LOLER Tag inspection system specifically for all equipment inspections covered under the UK Lifting Operations Regulations (LOLER) 1998 such as overhead cranes, lifting tables and loading platforms.

LOLER Tag Holders

LOLER Tag inspection holder designed to work in conjunction with our LOLER tag inserts for all equipment inspections covered under the UK Lifting Operations Regulations (LOLER) 1998.

LOLER Tag Inserts

LOLER Tag inspection tag inserts designed to work in conjunction with our LOLER tag holders for all equipment inspections covered under the UK Lifting Operations Regulations (LOLER) 1998.



LOLER Tag

Code	Description
EITH/L 445	Box of 10 Multitag [®] holders, 10
	Lolertag Inserts, & 1 permanent pen

0 0

LOLER Tag Holders

Code	Description
EITH	Box of 10 Multitag [®] holders & 1 permanent pen
SAF-MUL-10 BOXED	10 x RFID Multitag [®] Holders



LOLER Tag Inserts

Code	Description
EITL 445	Lolertag Inserts

How it works ...

Stage 1: Holder is attached permanently to the equipment via cable ties, adhesive, screw or rivet. For maximum visual effect, it is recommended that this is as near to the operator cabin access point as possible.

Stage 2: The LOLER Tag inserts should be completed in conjunction with the permit to work issued for the job and inserted into the holder to indicate that the equipment is fit for use. The inserts provide a space for the equipment number, safe working load, a signature box and next inspection date.

Stage 3: If any checks are failed the insert should be removed to instantly display 'Do Not Use' and the operator should notify their supervisor.

Good Practice

Good practice for MEWPs and other working platforms

It is a requirement that all working platforms (this includes scaffolding, MEWPs, cradles, trestles, podiums, steps and stairways etc) be:

- Located on a stable and suitably strong surface J
- √ Of suitable strength and rigidity for the purpose
- Prevented from slipping by attachment to another structure (e.g. by an anti-slip device)
- Capable of being erected and dismantled safely, without the risk of J components becoming displaced and endangering others
- Remain stable while being altered or modified
- √ In the case of wheeled structures be prevented from moving during work at height.

All such types of equipment should be inspected before use to ensure that:

- J There are no loose or worn sections
- No surfaces such as non slip treads or rung finishes are ripped, torn or present a trip hazard
- Any wheel or foot locks designed to prevent the equipment moving when in use, work correctly

- J Any locks to ensure that support legs or handrails are secured are in place and working correctly
- √ The working platform (if applicable) is sufficiently large to provide a safe working area for the task in hand.







Machinery Tagging System Design Changes

What is a Multitag?

Scafftag® offers machinery inspection tagging systems to be used as a visual system increasing safety and effectiveness of communication throughout the workplace by ensuring employees can be aware of machinery statuses, risks and warnings.





The old Multitag[®] insert

The new Multitag[®] insert

The Holder



Specifications

- ✓ **TEMPERATURE TOLERANCE**: -20°C to +130°C
- ✓ MATERIAL: Polycarbonate
- ✓ DIMENSIONS: 285mm x 151mm
- ATTACHMENT OPTIONS: Cable tie, screw, rivet, magnetic strip, adhesive strip.



Multitag[®] with RFID

The Multitag[®] holder is available with an RFID chip attached.

Call Scafftag[®] Customer Services on 0845 089 40 60 or email customer.services@scafftag.com

The Insert



Product Improvements

- 12 inspection check boxes old version had 6
- Comments box to add information relating to the tagged equipment.

The dimensions of the Multitag[®] inserts haven't changed and are compatible with the original Multitag[®] holder.

Machinery Inspection Tag Systems

Scafftag[®] offers Multitag[®] inspection systems to clearly display latest inspection, maintenance and identification data at the point of use.

Multitag®

 Code
 Description

 EITH/L
 Box of 10 Multitag[®] Holders, 10 Status inserts & 1 permanent pen



Machinery Inspection Tag Systems

Machinery inspection tag holders designed to operate in conjunction with our machinery tag holders to clearly display latest inspection, maintenance and identification data at the point of use.

> Machinery Tag Inserts

Machinery inspection tag inserts designed to operate in conjunction with our machinery tag holders to clearly display latest inspection, maintenance and identification data at the point of use.





How it works...

Stage 1: Attach holder permanently to equipment to display 'Do Not Use'.

Stage 2: On satisfactory completion of the applicable test or inspection, complete insert and place in holder to confirm pass status.

Stage 3: If equipment should not be used for any reason, remove insert to instantly display 'Do Not Use'.



Machinery Inspection Holders & Inserts



Unitag[®] for Machinery "Next Inspection Date Due"

Code	Description		
	Box of 20 Unitag [®] holders, 20 inserts, 1 pen, 20 x 225mm (9 inch) stainless steel strop		
UNH-PK-GPI-B	Blue Insert		
UNH-PK-GPI-G	Green Insert		
UNH-PK-GPI-O	Orange Insert		
UNH-PK-GPI-P	Purple Insert		
UNH-PK-GPI-R	Red Insert		
UNH-PK-GPI-W	White Insert		
UNH-PK-GPI-Y	Yellow Insert		



Unitag[®] for Machinery "Next Test Date"

Code	Description		
	Box of 20 Unitag [®] holders, 20 inserts, 1 pen, 20 x 225mm (9 inch) stainless steel strop		
UNH-PK-GP-B	Blue Insert		
UNH-PK-GP-G	Green Insert		
UNH-PK-GP-O	Orange Insert		
UNH-PK-GP-P	Purple Insert		
UNH-PK-GP-R	Red Insert		
UNH-PK-GP-W	White Insert		
UNH-PK-GP-Y	Yellow Insert		



Microtag[®] for Machinery "Next Inspection Date Due"

Code	Description	
	Box of 20 Microtag [®] holders, 20 inserts, 1 pen	
MIC-PK-GPI-B	Blue Insert	
MIC-PK-GPI-G	Green Insert	
MIC-PK-GPI-O	Orange Insert	
MIC-PK-GPI-P	Purple Insert	
MIC-PK-GPI-R	Red Insert	
MIC-PK-GPI-W	White Insert	
MIC-PK-GPI-Y	Yellow Insert	





Microtag[®] for Machinery "Next Test Date"

Code	Description		
	Box of 20 Microtag [®] holders, 20 inserts, 1 pen		
MIC-PK-GP-B	Blue Insert		
MIC-PK-GP-G	Green Insert		
MIC-PK-GP-O	Orange Insert		
MIC-PK-GP-P	Purple Insert		
MIC-PK-GP-R	Red Insert		
MIC-PK-GP-W	White Insert		
MIC-PK-GP-Y	Yellow Insert		

Nanotag™ for Machinery
"Next Inspection Date Due"

Code	Description	
	Box of 20 Nanotag [™] holders, 20 inserts, 1 pen	
NAN-PK-GPI-B	Blue Insert	
NAN-PK-GPI-G	Green Insert	
NAN-PK-GPI-O	Orange Insert	
NAN-PK-GPI-P	Purple Insert	
NAN-PK-GPI-R	Red Insert	
NAN-PK-GPI-W	White Insert	
NAN-PK-GPI-Y	Yellow Insert	



Nanotag[™] for Machinery "Next Inspection Date Due"

Code	Description
	Box of 20 Nanotag™ holders, 20 inserts, 1 pen
NAN-PK-GP-B	Blue Insert
NAN-PK-GP-G	Green Insert
NAN-PK-GP-O	Orange Insert
NAN-PK-GP-P	Purple Insert
NAN-PK-GP-R	Red Insert
NAN-PK-GP-W	White Insert
NAN-PK-GP-Y	Yellow Insert



Legal Requirements

To meet the requirements of the Electricity at Work Act 1989 it is necessary to implement a programme of planned inspection and testing of portable appliances. All systems should be maintained so far as is reasonably practical as to prevent any dangers identified.

Updates to the regulations in 1998 place requirements on every employer to ensure that the result of an inspection made is recorded and kept until the next inspection. Nanotag[™] and Microtag[®] are the most popular status tagging systems for portable appliance testing (PAT) and identification, allowing maximum visibility on equipment with minimal attachment space. They replace existing self adhesive label options which are prone to damage and failure in tough industrial environments. Microtag[®] and Nanotag[™] use our unique holder and insert system to ensure the latest status is instantly visible at the point of use.

A choice of different colour inserts provides the option of additional visual qualification.



Electrical Equipment Tagging Systems



Microtag[®] for Electrical Equipment -

Description

20 inserts, 1 pen

Orange Insert

Box of 20 Microtag® holders,

PAT Test

MIC-PK-MTI 125

Code



Microtag[®] for Electrical Equipment "Next Inspection Date Due"

Description Box of 20 Microtag [®] holders, 20 inserts, 1 pen
Blue Insert
Green Insert
Orange Insert
Purple Insert
Red Insert
White Insert
Yellow Insert



Microtag[®] for Electrical Equipment "Next Test Date"

Code	Description Box of 20 Microtag [®] holders,
	20 inserts, 1 pen
MIC-PK-GP-B	Blue Insert
MIC-PK-GP-G	Green Insert
MIC-PK-GP-O	Orange Insert
MIC-PK-GP-P	Purple Insert
MIC-PK-GP-R	Red Insert
MIC-PK-GP-W	White Insert
MIC-PK-GP-Y	Yellow Insert



Nanotag[®] for Electrical Equipment *"Next Test Date"*

Code	Description	
	Box of 20 Nanotag™ holders, 20 inserts, 1 pen	
NAN-PK-GP-B	Blue Insert	
NAN-PK-GP-G	Green Insert	
NAN-PK-GP-O	Orange Insert	
NAN-PK-GP-P	Purple Insert	
NAN-PK-GP-R	Red Insert	
NAN-PK-GP-W	White Insert	
NAN-PK-GP-Y	Yellow Insert	



Nanotag[®] for Electrical Equipment "Next Inspection Date Due"

next map conten bate bac		
Code	Description Box of 20 Nanotag™	
	holders, 20 inserts, 1 pen	
NAN-PK-GPI-B	Blue Insert	
NAN-PK-GPI-G	Green Insert	
NAN-PK-GPI-O	Orange Insert	
NAN-PK-GPI-P	Purple Insert	
NAN-PK-GPI-R	Red Insert	
NAN-PK-GPI-W	White Insert	
NAN-PK-GPI-Y	Yellow Insert	



How it works...

Stage 1: The holder is fixed onto tools either close to the power supply or near the handle or on a non-intrusive part of the tool to prominently display 'Do Not Use' symbol.

Stage 2: Inspection is carried out and recorded on insert. Competent person signs and dates insert. The insert is placed in holder indicating equipment is ready for use.

Stage 3: Equipment should not be used if insert is removed to instantly display 'Do Not Use' symbol.



PAT Testing Tag Holders

PAT Testing inspection tag holders to clearly display latest inspection, maintenance and identification data at the point of use.



PAT Testing Tag Inserts

PAT Testing inspection tag inserts to clearly display latest inspection, maintenance and identification data at the point of use.





Microtag[®] "Next Test Date" Inserts

Code	Description
	General Purpose "Next Test Date" insert
MTI-GP BLUE	Blue Insert
MTI-GP GREEN	Green Insert
MTI-GP ORANGE	Orange Insert
MTI-GP PURPLE	Purple Insert
MTI-GP RED	Red Insert
MTI-GP WHITE	White Insert
MTI-GP YELLOW	Yellow Insert

Microtag[®] "Next Inspection Date Due" Inserts

Code	Description
	General Purpose "Next Inspection Test Date" insert
MTI-GPI BLUE	Blue Insert
MTI-GPI GREEN	Green Insert
MTI-GPI ORANGE	Orange Insert
MTI-GPI PURPLE	Purple Insert
MTI-GPI RED	Red Insert
MTI-GPI WHITE	White Insert
MTI-GPI YELLOW	Yellow Insert





Microtag[®] PAT Test Insert

After"

Description

Code

MTI 125

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

Designed to operate alongside Microtag[®] holder.

Ref No.	
Next Test Date	
NAN-GP	

Nanotag[™] "Next Test Date" Inserts

Code	Description
	General Purpose "Next Test Date" insert
NAN-GP BLUE	Blue Insert
NAN-GP GREEN	Green Insert
NAN-GP ORANGE	Orange Insert
NAN-GP PURPLE	Purple Insert
NAN-GP RED	Red Insert
NAN-GP WHITE	White Insert
NAN-GP YELLOW	Yellow Insert



Orange PAT Test insert - "Date Tested" / "Initials" / "Do Not Use

Nanotag[™] "Next Inspection Date Due" Inserts

Code	Description
	General Purpose "Next Inspection Test Due" insert
NAN-GPI BLUE	Blue Insert
NAN-GPI GREEN	Green Insert
NAN-GPI ORANGE	Orange Insert
NAN-GPI PURPLE	Purple Insert
NAN-GPI RED	Red Insert
NAN-GPI WHITE	White Insert
NAN-GPI YELLOW	Yellow Insert



Unitag[®] "Next Test Date" Inserts

Code	Description
	General Purpose "Next Test Date" insert
UNI-GP BLUE	Blue Insert
UNI-GP GREEN	Green Insert
UNI-GP ORANGE	Orange Insert
UNI-GP PURPLE	Purple Insert
UNI-GP RED	Red Insert
UNI-GP WHITE	White Insert
UNI-GP YELLOW	Yellow Insert



Remember, with Scafftag®
you can totally customise your
solution or any other tagging
system to reflect your unique
issues, branding, work processes
and operating environment.

See page 5 for more details.





Unitag[®] "Next Inspection Date Due" Inserts

Code	Description
	General Purpose "Next Inspection Test Due" insert
UNI-GPI BLUE	Blue Insert
UNI-GPI GREEN	Green Insert
UNI-GPI ORANGE	Orange Insert
UNI-GPI PURPLE	Purple Insert
UNI-GPI RED	Red Insert
UNI-GPI WHITE	White Insert
UNI-GPI YELLOW	Yellow Insert





Vibration Control

Legal Requirements

The Control of Vibration at Work Regulations 2005, state that employers must implement a programme of measures to minimise exposure to vibration based on a risk assessment. This includes setting "exposure limit values" for Hand Arm Vibration (HAV). In addition, they will have to provide information, instruction and training on vibration and health surveillance for employees exposed to vibration.

 $\mathsf{Microtag}^{\circledast}\operatorname{\mathsf{provides}}$ latest vibration exposure data available at the point of use.

Scafftag[®] provide a range of tagging systems designed specifically to help manage exposure to Hand Arm Vibration Syndrome (HAVS). Microtag[®] is a purpose designed inspection tag system to help manage vibration monitoring and exposure to Hand Arm Vibration Syndrome (HAVS).

The Microtag[®] system has proven so successful that OCA (Offshore Contractors Association) prescribe it as the industry best practice for equipment subject to HAVS. The OCA's advice was in turn supported by UKOOA (United Kingdom Offshore Operators Association).

- ✓ MTI 405 insert indicates noise levels as well as vibration.
- MTI 451 insert incorporates the alternative new points per hour system under the regulations.



📎 Hand Arm Vibration Tag

HAVs vibration inspection tag holders designed to help manage exposure to Hand Arm Vibration Syndrome (HAVS).



Hand Arm Vibration Tag Holders

HAVs vibration inspection tag holders designed to help manage exposure to Hand Arm Vibration Syndrome (HAVS).

	Microtag [®] Holdel	rs		Microt	ag[®]Holders (Barcoded)
REF.NO.	Code	Description		Code	Description
O NOT USE	MTH	Box of 20 Microtag [®] holders, together with 40 black cable ties 150mm long & 1 permanent pen	DO NOT USE	MTH/B	Box of 20 Microtag [®] holders, together with 40 black cable ties 150mm long & 1 permanent pen. With Barcode
IENT	MTH Adhesive	Box of 20 Microtag [®] holders with self-adhesive attachment & 1 permanent pen	EQUIPMENT MTH		
	SAF-MIC-20 BOXED	20 x RFID Microtag [®] holders			

Hand Arm Vibration Tag Inserts

HAVs inserts to clearly display latest inspection, maintenance and identification data at the point of use.

	914-115493 114-1117-11 115-11 115-11 115-11			
Microtag [®] Vibra	ation/Noise Insert	TOOL I.D. No.	Microtag [®] Vibrat	ion/Points System Insert
Code	Description	TEST DATE	Code	Description
	Microtag [®] Vibration/Noise insert	VIB. MAGNITUDE		Microtag [®] Vibration/Points
MTI 405 BLUE	Blue Insert	(M/S ²)		System insert
MTI 405 GREEN	Green Insert	MAX. DAILY USE HRS	MTI 451 BLUE	Blue Insert
MTI 405 ORANGE	Orange Insert	POINTS PER HR 15min	MTI 451 GREEN	Green Insert
MTI 405 PURPLE	Purple Insert	MTI 451	MTI 451 ORANGE	Orange Insert
MTI 405 RED	Red Insert		MTI 451 PURPLE	Purple Insert
			MTI 451 RED	Red Insert
MTI 405 WHITE	White Insert		MTI 451 WHITE	White Insert
MTI 405 YELLOW	Yellow Insert		MTI 451 YELLOW	Yellow Insert





Racking Inspection Tagging Systems

OMNITAG @ DO NOT USER DO NOT USER DO NOT USER DE NOT DE NOT USER DE NOT DE NOT USER DE NOT DE	<form><form><form><form></form></form></form></form>	OMNITAG ® OMNITAG ® DO NOT USIPALITY USIPALITY DO NOT USIPALITY DO NOT DO NOT	
Code	Description	Code	Description
OMN-PORT-PK-OTSI 5	10 Omnitag [®] portrait holders, 10 inserts, 1 pen	OMN-PORT-PK-OTSI 6	10 Omnitag [®] portrait holders, 10 inserts, 1 pen

Racking Inspection Tag Holders

Racking & shelving inspection tag holders designed to operate alongside our Racktag inserts to clearly display latest inspection, maintenance and identification data at the point of use.



Omnitag [®] Holders			
Code	Description		
OMN-OTH-PORT-A	Box of 10 portrait Omnitag [®] holders & 1 permanent pen		
OMN-OTH-LAND-A	Box of 10 landscape Omnitag [®] holders & 1 permanent pen		
SAF-OTH-(P) 10 BOXED	10 x RFID portrait Omnitag [®] holders		
SAF-OTH-(L) 10 BOXED	10 x RFID landscape Omnitag [®] holders		

Racking & Shelving Inspection Inserts

Racking & shelving inspection tag inserts designed to operate alongside our Racktag holders to clearly display latest inspection, maintenance and identification data at the point of use.

Date	 CUTION AND F	
Date	 Next	Inspi
	 insp, due	Repo
		-

Description

Green / Blue Inserts.

Racktag - Pallet Racking Inspection

Racktag Inserts

Code

OTSI 5

RACKTAG		CAUTIC EXERCISE CAU THIS EQUIPMENT F	
Type: Location of other tags:	Date	Intermediate work needed	Date Completed
▲ CAUTION ▲			-
EXERCISE CAUTION:			
Date Units and Completed Initials			
work medico			
			_
Fore more information contact:			
ocation:Tel.No:			_
		information contact:	
© Copyright Brady Corp. Ltd 3912 [www.scattag.zouk] TEL+64(2)645 889 4058 [Ref. 0TSI 6	Location:		Tel No:

Racktag Inserts

Code	Description
OTSI 6	Racktag - Pallet Racking Amber
	Inspection Inserts.

How it works...

 (\mathbf{i})

Stage 1: Holder is permanently attached to equipment in a prominent position displaying Do Not Use.

Stage 2: Statutory inspection is carried out before use by authorised operators and recorded on insert.

Stage 3: If equipment fails inspection, insert is removed and handed over to appointed individual. The 'Do Not Use' symbol is instantly displayed.

Stage 4: If passes inspection, competent person completes green insert (OTSI 5). Frequent and competent person inspections are recorded on the insert.

Stage 5: If at any point, intermediate work is required, replace green insert with orange insert.




Legal Requirements

Accidents involving fires thankfully do not arise too often. However, imagine the impact if vital equipment such as extinguishers and fire doors failed when such an event strikes.

Scafftag[®] provide an extensive range of solutions to help ensure that the latest inspection results of essential equipment such as these are clearly detailed at the point of use, offering increased peace of mind in the event of an emergency. A choice of different colour inserts provides the option of additional visual qualification.



Fire & Emergency Tagging Systems

Inspection tagging system for fire extinguishers to clearly display latest safety, maintenance and identification information at the point of use.

Nanotag™ for	Fire & Emergency
Code	Description
NAN-PK-GPI	20 Nanotag™ holders, 20 inserts, 1 pen
NAN-PK-GPI-B	Blue Insert
NAN-PK-GPI-G	Green Insert
NAN-PK-GPI-O	Orange Insert
NAN-PK-GPI-P	Purple Insert
NAN-PK-GPI-R	Red Insert
NAN-PK-GPI-W	White Insert
NAN-PK-GPI-Y	Yellow Insert



П

How it works ...

Stage 1: The holder is fixed onto the extinguisher on a non-intrusive part to prominently display the 'Do Not Use' symbol.

Stage 2: Inspection is carried out and recorded on insert. Competent person signs and dates insert. The insert is placed in holder indicating equipment is ready for use.

Stage 3: Equipment should not be used if insert is removed to instantly display the 'Do Not Use' symbol.

Fire & Emergency Tag Holders

BOXED

> Fire & Emergency Tag Holders



Fire & emergency inspection tag holders to clearly display latest safety, maintenance and identification information at the point of use.

Nanotag[™] for Fire & Emergency

Code	Description
NAN-H	Box of 20 Nanotag [™] holders, together with 40 black Cable ties approx. 150mm long and 1 permanent pen
SAF-NANO-20	20 x RFID Nanotag [™] holders

	Date Due" Insert	
ext Insp ate Due	Code	Description General Purpose "Next Test Date" insert
	NAN-GPI BLUE	Blue Insert
	NAN-GPI GREEN	Green Insert
IAN-GPI	NAN-GPI ORANGE	Orange Insert
	NAN-GPI PURPLE	Purple Insert
	NAN-GPI RED	Red Insert
	NAN-GPI WHITE	White Insert
	NAN-GPI YELLOW	Yellow Insert



Legal Regulations

For projects involving working at height, a risk assessment should be completed to determine the appropriate equipment and provide guidance on inspection. This risk assessment should also be provided to contractors before any work commences. Selection of the equipment should take into account a range of factors such as ground conditions, duration and frequency of use and additional risks posed by use, installation and removal of the work equipment.

Scaffolding must be inspected by a competent person:

- ✓ Before it is put into use
- ✓ At seven day intervals until it is dismantled
- After bad or excessively adverse weather or high winds or another event likely to have effected its strength or stability
- ✓ After any substantial additions or other alterations

In addition to scaffolding structure inspections, scaffolding tie tests should also be carried out, prior to commencing work, by a suitably competent person other than the installer of the original fixings. In addition, a minimum of three anchors must be tested and at least five percent of the overall quantity (1 in 20). If, when using load test equipment, any of the ties fail to meet the safety margin a full inspection is required and the rate of proofing should be doubled to 1 in 10. Each anchor should also be tested to at least one and a half times the required tensile load with no significant movement of the fixing.

A competent person must carry out general access scaffolding inspections. Written proof of the competence of persons used to inspect scaffolding should always be obtained by the person responsible for the scaffolding and inspection work. A written report must be prepared by the competent person. The report should be written out at the time of the inspection but if this is not possible it must be provided to the responsible person within 24 hours. A copy of the report should be kept on site and a further copy be retained for a period of three months from the completion of the work with the person on whose behalf the inspection was carried out. If a scaffold fails inspection this must be reported by the person carrying out the inspection, to the person responsible for the scaffolding, as soon as possible.



Scaffold Tagging System Design Changes

What's improved?

Over recent months Scafftag® has been asking customers "what do you want from a Scaffold Tagging System". From which you have shared your ideas, and joined in the discussion.

We took these on board and improved the Scafftag®. You told us you want it simpler, so we've made it simpler, you told us you wanted it more durable so we've made it more durable, you wanted more security so we added security.

The New Scafftag[®] - Re-designed for Scaffolding by scaffolders.



T 0 Old Scafftag® design New Scafftag® design

Simple to Use

- ſ Universal head to fit both tube and clip or system scaffolding
- Finger lift: Easier to ./ remove the insert
- Compatible with existing Scafftag® inserts.

More Visible

- √ It's Bigger to increase visibility - 358 x 91mm
- Re-positioned lugs to increase visibility of the insert.

Still got stock of old Scafftag holders? The new Scafftag* insert is compatible with both the new and old Scafftag® holders.

More Durable

- Made from 'Nylon 6' material making the holder more flexible
- Temperature range -20°C to +80°C
- instead of 3 to increase holder flexibility.

- attachment option at the bottom of the holder for extra security
- Secure lug at the top to keep insert in place
- Hole to cable tie insert to holder.

The Insert



Easier to Read

- Clear to read
- Clear warnings
- Clear mandatory duties to follow
- J Initial inspection record now visible on front of insert rather than the reverse
- Important information not hindered by lugs on the holder.

More Secure

./ Cable tie hole to secure insert to holder.

More Space to Write

- 12 inspection slots rather than 11
- More room to write information
- J Can record drawing reference number on the insert
- Large area to include your own comments about the scaffold.

Still got stock of old Scafftag

inserts? The new Scafftag® holder is compatible with both the new and old Scafftag[®] inserts.

To order call +44 (0)845 089 4060 or visit www.scafftag.com

2 repositioned lugs

More Secure

Additional cable tie

Scaffolding Inspection Tagging Systems

Scafftag® inspection system is the world leading scaffold status tagging system helping to identify working at height hazards and efficiently managing inspection procedures.



How it works

Stage 1: A holder displaying prohibition is attached permanently to the scaffolding structure at all legal access points.

Stage 2: Structure inspected to ascertain if it passes inspection. If it passes inspection, insert is completed and placed into holder. If the scaffold fails inspection, holder is left in prohibition to display "Do not use Scaffold" symbol.

Stage 3: Scaffold structure then re-inspected and if it passes inspection, status insert is updated and placed into holder.

Scafftag[®]Multipack & Dispenser Box



Scafftag® multipack contains 40 holders, 40 inserts, 10 marker pens and a re-usable dispenser box made from durable polypropylene. Dispenser box allows you to store and dispense your Scafftag® holders and inserts in one place minimising the risk of lost and broken tags.

Scafftag[®] Multipack

SCAFF-MULTIPACK

Description Reusable polypropylene box containing 40 x Scafftag® holders and 40 x Scafftag® inserts and 10 x marker pens.

Scaffolding Holders

Scaffolding inspection tag holders designed to operate in conjunction with our Scafftag® inserts to help identify working at height hazards and efficiently manage inspection procedures.

Code



Scafftag[®] Holders (fits System & Tube & Clip Scaffolding) Description Code

STH Box of 10 Scafftag® holders and 1 permanent marking pen



Code Description STH 2 Box of 10 Scafftag® holders and 1 permanent marking pen

Scafftag[®] MK2 Holders

(for System Scaffold)



Scaffolding Inserts

Scaffolding inspection tag inserts designed to operate in conjunction with our Scafftag[®] holders to help identify working at height hazards and efficiently manage inspection procedures.







Standard Scafftag[®] Inserts

 Code
 Description

 STSI (st)
 Standard Scafftag[®] MK1 inserts

Alternative inserts are available which use colour-coding and pictorial images indicating instantly the maximum load recommendations for the scaffold in question. These are particularly useful for sites where varying maximum loadings are in place, and for sites where English is not everybody's first language.

Scafftag [®] TG:	20 Inserts
Code	Description
STSI 482	Heavy Duty - Blue
STSI 481	General Purpose - Orange
STSI 480	Light Duty - Magenta
STSI 479	Very Light Duty - Grey
STSI 483	Special Purpose - Brown

Code

Description

STSI 369 ETS Standard Scafftag® MK2 inserts



Scaffolding Prohibition Inserts

Scaffolding inspection tag prohibition inserts designed to operate in conjunction with our Scafftag[®] holders helping to identify working at height hazards and efficiently manage inspection procedures.



To order call +44 (0)845 089 4060 or visit www.scafftag.com

> Structural Tie Tags



A structural tie tag which records the specific tie Test Date/Test Load Applied/ Required Tensile Load and a unique reference number for ongoing monitoring.

Structural Tie TEST Tag

 Code
 Description

 MISC 189
 Structural tie TEST tag (pack of 50)



A prohibition only tag for those ties not being tested. Helps you to comply with legislative requirements.

Structural Tie WARNING Tag

Code MISC 190 Description Structural tie WARNING tag (pack of 50)

Scaffolding Inspection Records



Scafftag[®] 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.

The Blue Book

Code	Description
SIB	The Blue Book Complete
SIB 8	Additional four ring binders
SIB 1	Handover certificates (per 100 Minimum)
SIB 2	Inspection reports (per 100 Minimum)
SIB 3	Notification of faults (per 100 Minimum)



Scaffolding Training Tools

Scaffold inspection communication and training tools providing guidance on scaffolding components and inspection checks.



Inspection Guide Poster

Code	Description				
WS 01 ENCAP	A2 Encapsulated Wall Sheet - Scaffold Inspection Guide				
WS 01	A2 Wall Sheet (Pack of 25) - Scaffold Inspection Guide				



Poster - Scafftag[®] Three Stage System

 Code
 Description

 WS 03
 A2 Wall Sheet (Pack of 25) – Explains Scafftag[®] three stage system



Scaffold Inspection Guide Pocket Memo

 Code
 Description

 PM 1
 Scaffold inspection guide pocket memo







SAFETRAK[®] SCAFFOLD INSPECTION AND REPORTING

Safetrak[®] simplifies your scaffolding management processes allowing you to:

- COMPLY WITH LEGISLATION by providing a clear, visible and auditable trail of inspections, endorsements, recommendations and actions.
- MANAGE YOUR STRUCTURES Commission or decommission of a scaffold structure at a click of a button.
- INCREASE ACCURACY Handheld computers guide and record inspections using automatic identification technologies such as RFID and barcode.
- GENERATE REPORTS by date for structures that have passed, failed, are due inspection, been commissioned or decommissioned. Access status and history reports for structures from any location.
- CONTROL THE COST OF THE PROJECT by seeing the latest status of the scaffold structures and managing the lifecycle of your jobs.
- SUBSTANTIALLY REDUCE ADMINISTRATIVE BURDEN OF MANUAL PAPER REPORTING.

Request a Safetrak[®] demo which can be personalised to your specific on-site requirements, and includes:

- Live system walk through
- Handheld computer operation
- Planning work orders
- Reporting features

- Relevant examples and case studies of other companies using the system
- A review of your current processes
- Identification of where the Safetrak[®] system can help improve efficiencies and reliability.

Safetrak.

To request your demo of Safetrak $^{\!\circ}$ contact us on:

Telephone: **0845 089 40 60** Email: customer.services@scafftag.com Website: www.safetrak.com

To order call +44 (0)845 089 4060 or visit www.scafftag.com _



Mobile Towers

Legal Requirements

The Work at Height Regulations 2005 applies to all work at height where there is a risk of a fall liable to cause personal injury. Whether work is being carried out using temporary or fixed access, regular detailed inspections must be carried out and recorded.

If tower scaffolding is selected as suitable equipment, it must be inspected by a competent person. The frequency of inspections are:

- Before it is put into use
- ſ After substantial alterations
- After bad or excessively adverse weather or high winds or another event likely to have effected its strength or stability
- If the tower remains erected in the same place for more than seven days.

Towertag® enables companies that use mobile towers to display latest inspection, maintenance and identification information at the point of use. The Towertag® system uses a unique holder and insert system to ensure the latest status is instantly visible at the point of use.

Towers are designed to move - The Towertag® insert allows specific information on the movement of each tower scaffold and maximum safe working loads to be clearly displayed at the point of use.



Mobile Tower Tagging System Design Changes

What is a Towertag?

The Towertag[®] system uses our unique holder and insert system to ensure the latest status is instantly visible at the point of use.

Towertag® is specifically designed to show locations & move references.



The Holder



Simple to Use

- Universal head to fit both tube and clip or system scaffolding
- ✓ Finger lift: Easier to remove the insert
- Compatible with existing Scafftag[®] inserts.

More Visible

- It's Bigger to increase
 visibility 358 x 91mm
- Re-positioned lugs to increase visibility of the insert.

Still got stock of old Towertag[®] holders? The new Towertag[®] insert is compatible with both the new and old Towertag[®] holders.

More Durable

- Made from 'Nylon 6' material making the holder more flexible
- ✓ Temperature range -20°C to +80°C
- 2 repositioned lugs instead of 3 to increase holder flexibility.

More Secure

- Additional cable tie attachment option at the bottom of the holder for extra security
- Secure lug at the top to keep insert in place
- Hole to cable tie insert to holder.

The Insert



Easier to Read

- Clear to read and easy to follow format
- Clear warnings
- Important information not hindered by lugs on the holder.

More Secure

 Cable tie hole to secure insert to holder.

More Space to Write

 More room to write information.

Still got stock of old Towertag* inserts? The new Towertag* holder is compatible with both the new and old Towertag* inserts.

To order call +44 (0)845 089 4060 or visit www.scafftag.com _

Tower Inspection Systems

Scafftag[®] offers a complete range of mobile tower inspection systems to allow movements, safe working load and inspection data to be clearly displayed at the point of use.

Towertag Holders

Towertag[®] Holder

Description

Code

SCAFF-STH

-368 SLIT

Scafftag[®] offers tower inspection tag holders designed to operate alongside our Towertag[®] inserts to allow movements, safe working load and inspection data to be clearly displayed at the point of use.

Towertag Inserts

Scafftag[®] offers tower inspection tag inserts designed to operate alongside our Towertag[®] holders to allow movements, safe working load and inspection data to be clearly displayed at the point of use.



Code Description STSH 368 Box of 10 holders, 20 STSI 36

1 368	Box of 10	holders, 20 STSI 368	
A	inserts an	d 1 permanent marker pens	;



SLIT

How it works ...

Stage 1: Holder displaying prohibition is attached permanently to the Aluminium tower structure if it has just been moved or is under construction

Stage 2: Structure inspected to ascertain if it passes inspection. If it passes inspection, insert is completed and placed into holder. If tower fails inspection, holder is left in prohibition.

permanent marking pen.

Box of 10 Towertag holders and 1

Stage 3: Tower structure then re-inspected and if it passes inspection, status insert is updated and placed into holder.

Towertag[®] Standard Aluminium

Aluminium tower inserts

Description

Tower Inserts

Code

STSI 368

Mobile Towers Inspection Training Tools

Scafftag[®] offers invaluable, handy on-site communication and training tools providing guidance on tower scaffolding components and inspection checks.



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Code Description

 WS 02 ENCAP
 A2 Encapsulated Wall Sheet – Tower Inspection Guide

 WS 02
 A2 Wall Sheet (Pack of 25) – Tower Inspection Guide





Scafftag[®] offers inspection records that are designed to collect together all the elements required to manage your tower scaffolding onsite in one protective binder.

The Green Book

Code	Description
G.B Tower	Green Book complete for Tower Inspections
G.B.5	Tower Record Cards





Sood Practice

Mobile Towers

Formal instruction and training must be provided for all those who erect tower scaffolds and these persons must be deemed competent. Training for erection and use must be provided by a competent person and should be recorded in the employees training record. Towers should rest on firm level ground with the wheels or feet properly supported. Safe access to and from the work platform must be provided. Tower scaffolds must be inspected by a competent person and a record of the inspection be made and kept for three months after dismantling of the scaffold. Inspections are required:

- ✓ Before first use
- After substantial alterations
- After any event likely to have affected its stability
- If the tower remains erected in the same place for more than seven days.

If a tower fails inspection this must be reported by the person carrying out the inspection to the person responsible for the tower, as soon possible. The use of a **Towertag**[®] status tagging system attached to the tower would prohibit further use until the necessary remedial action and re-inspection has been completed.

Where a tower is erected in an area accessible to employees or the public:

- People should be prevented from walking under or near the tower by means of barriers and signs
- The minimum amount of equipment and materials should be stored on the scaffold tower
- All means of access to the tower from ground level, such as ladders, should be removed when scaffolding is left unattended
- Consideration should be given to whether the area local to the tower should be a designated hard hat area.



The Green Book from Scafftag[®] provides a ready made record management system with carbon copy reports sheets to enable shared records amongst all relevant parties.



You may also be interested in...



Safetrak[®] is the revolutionary electronic system that brings Equipment Status Management to your desktop.

See page 79 for more details.

Customise your solution



See page 5 for more details.



To order call +44 (0)845 089 4060 or visit www.scafftag.com _



Legal Requirements

The Work at Height Regulations, consolidating previous UK and European legislation on work at height, came into force in April 2005. They apply to all work at height, both internal and external, where there is a risk of a fall liable to cause personal injury. There are now **no height limits**. These regulations apply to **all work at height, including below ground level and low height**, where there is a potential risk of a fall liable to cause personal injury.

All ladders should be checked daily and prior to any use for damage, faults and wear as well as be inspected by a competent person at periods determined by a risk assessment. They should have a system of identifying when 'safe' to use and when 'unsafe' or not to be used and be given a unique identification reference. Laddertag[®] is the original and industry leading status tagging system for ladders.

Laddertag[®] is robust and highly visible, displaying information relating to a ladders class, inspection period and inspections due as well as a handy, quick-reference ladder inspection checklist. It is for this reason that it has been adopted by thousands of leading ISO9000 companies worldwide.



What is a Laddertag?

Laddertag[®] is robust and highly visible tag, displaying the latest information relating to a ladders class, inspection period and inspections due. On the reverse of the insert is a handy quick-reference ladder inspection checklist.



	LADDER INSPECTION CHECKLIST PRE-USE CHECKS
	 Cook for any wear, decay, carts, cracks, splits or waping ✓ Look for any loose or missing rangs
ON RECORD	End of the stilles to be sound and in good condition
	Metal ties rock to be in place under rungs on wooden ladders
ication Tick	Ladders must be clean, free of oil, grease, dirt and any other contaminant.
estrial	 Wooden ladders should not be painted (defects may be hidden)
	All anti-slip feet to be in place and wom components to be replaced.
	IN USE CHECKS
	Ladders to be on a sound base Ladder to be at an angle of 75° ratio of
n due:	✓ Eacher to be actin and e or to that or one out to four vertical ✓ Use isobers for 1 bit daty, short duration
ire	work
_	 Mointain three points of contact with the ladder at of times
_	X DO NOT OVER REACH - Move the ladder
	The ladder should be tied to prevent it sloping
	J If it is impossible to secure the ladder, get a second person to foot the ladder
	X Do not carry any material or equipment when climbing a ladder. Provision mail
_	be made for materials and / or equipment to be carried in a tool belt of shoulder beg or use a hoist line
-	Shoulder beg or use a nost line Vities using step ladders, the rungs must face the work activity - do not wo
_	side on Step ladders must be used on a firm
	and level surface.
	Laddertag.
	Tal. +44 (0) 845 039 4650 www.scaffag.co. 9 Brady Corp Ltd 2012

The old Laddertag® insert

The Holder



Specifications

- ✓ TEMPERATURE TOLERANCE: -20°C to +130°C
- ✓ **MATERIAL:** Polycarbonate
- DIMENSIONS: 210mm x 55mm
- ATTACHMENT OPTIONS: Cable tie, screw, rivet, magnetic strip, adhesive strip.



Laddertag[®] with RFID

7 /

The Laddertag[®] holder is available with an RFID chip attached for use with electronic readers.

For more information please call Scafftag* Customer Services on 0845 089 40 60 or email customer.services@scafftag.com

The Insert



Simple to Use

- Guide for ladder class, duty rating, max. load and application
- Tick box to record ladder class and duty / use
- Double the amount of inspection check boxes – was 6 now 12.
- The dimensions of the Laddertag[®] inserts haven't changed and are compatible with the original Laddertag[®] holder.

To order call +44 (0)845 089 4060 or visit www.scafftag.com _

> Ladder Complete Kits

Ladder complete kits offer a more convenient and complete solution to companies by providing more than just safety tags. Materials to help understand and comply with ladder regulations and requirements are included in each kit.

Ladder Inspection Tags

Laddertag® inspection system - the original and industry leading ladder status tagging system to control inspections, maintenance and identification.

Laddertag Holders

Ladder inspection tag holders designed to operate alongside our Laddertag® inserts to clearly display latest safety, maintenance and identification information at the point of use.



> Laddertag Inserts

Code

KIT3

KIT6

Ladder inspection tag inserts designed to operate alongside our Laddertag® holders to clearly display latest safety, maintenance and identification information at the point of use.

Ladder Inspection Training Tools

Ladders inspection communication and training tools providing guidance on ladder components and inspection checks. Displaying ladder posters in the workplace can increase safety by keeping employees aware of regulations, dangers, etc. The pocket guide works as a useful on-site reminder for key components and checks while working with ladders and podiums.

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Laddertag[®] Standard Inserts

Code	Description
EITL12	Standard Laddertag [®] Inserts for ladders



Ladder Inspection Guide Poster

Code	Description
WS 04	A2 Wall Sheet (Pack of 25) - Ladder Inspection Guide
WS 04 ENCAP	A2 Wall Sheet - Step Ladder Inspection Guide



Ladder and Podium Inspection Guide

Code	Description
PM 6	Ladder and Podium Inspection Guide





How it works...

Stage 1: Attach holder to ladder. Before inspection the prohibition symbol and words "Do not use this ladder" are clearly displayed. Extra strong adhesive strips are available for Laddertag[®] to enable a quick, flush fit to the ladder without the need for cable ties.

Stage 2: Inspect before use and record on insert. Place insert into holder.

Stage 3: If it fails inspection at any point, remove insert to instantly display "Do not use this ladder".

Ladder Inspection Records

Collects together all the elements required to manage your ladders onsite in one protective binder. Contains legislative and risk assessment guidance, ladder register, inspection reports and fault notification reports.

The Yellow Book

Code	Description
LIY	The Yellow Book Inspection Record for ladders
LIY 1	Inspection Report (per 100 Minimum)
LIY 2	Notification of Faults Report (per 100 Minimum)
LIY 7	Ladder Register (per 100 Minimum)



Good Practice

Ladders

Ladders should:

- Have a system of identifying when 'safe' to use and when 'unsafe' or not to be used
- ✓ Be given a unique identification mark or tag
- Be recorded in a suitable register
- Have appropriate records of inspection, repairs or maintenance
- Be checked daily and prior to any use for damage, faults and wear
- Inspection periods be determined by ladder type, intended use, work conditions, place of use, ladder age and previous use
- Se stored in suitable area and conditions.

Employees should be:

- Trained in ladder use, inspection practices, fault reporting and recording, and transportation and storage
- Informed of all risk assessments and control measures relating to the equipment, work in hand and work at height issues
- Recorded in a register detailing training and retraining received relating to ladders, access equipment and any other relevant work at height issues
- Aware of the hazards associated with fragile roof areas, and be aware that they should never access these without specific safety and control measures being in place.

Reference to the Provision and Use of Work Equipment Regulations 1998, manufacturer or supplier information and the risk assessments for the work to be completed will give guidance relating to required inspection types and periods, in addition to the daily or 'prior to use' inspections.



More comprehensive guidance is available in **The Yellow Book** available from Scafftag[®]. This indispensable, cost effective system provides step by step guidance on legislation and conducting a risk assessment and a complete set of ready made inspection

checklists. Other books are available for specific equipment/issues. For further information, visit www.scafftag.com

Laddertag[®], Safetrak[®] and The Yellow Book provide a complete ladder status management solution to help fulfil the legal requirements above and improve business performance.



To order call +44 (0)845 089 4060 or visit www.scafftag.com _





Legal Requirements

The Work at Height Regulations, consolidating previous UK and European legislation on work at height, came into force in April 2005. They apply to all work at height, both internal and external, where there is a risk of a fall liable to cause personal injury. The regulations bring together all previously existing work at height regulations and state the minimum health and safety requirements for the use of equipment for work at height.

There are now no height limits. These regulations apply to all work at height, including below ground level and low height, where there is a potential risk of a fall liable to cause personal injury.

- Have a system of identifying when 'safe' to use and when 'unsafe' or not to be used
- \checkmark Be given a unique identification mark or tag
- ✓ Have appropriate records of inspection, repairs or maintenance
- ✓ Be checked daily and prior to any use for damage, faults and wear
- Be inspected by a competent person at periods determined by type, intended use, work conditions, place of use, age and previous use.

Podium Tag enables companies that use podiums to display latest inspection, maintenance and identification information at the point of use. It uses a unique holder and insert system to ensure that the latest status is instantly visible at the point of use.

The specifically designed podium insert includes a quick reference pre-use and in use inspection checklist.



Podium Inspection Tags

Podium Tag inspection system purpose designed to display latest inspections, maintenance and identification.

Podium Inspection Holders

Podium Tag inspection system purpose designed to display latest inspections, maintenance and identification.

Podium Tag Inserts

Podium Tag inspection inserts designed to work alongside our Podium Tag holders to display latest inspections, maintenance and identification.



Podium Inspection Tags

Code	Description
EITH/L700	Box of 10 Multitag [®] holders, 10 Podium inserts and 1 permanent pen



Multitag[®] Holders

Code EITH

Desc	ription
	of 10 Multitag [®] holders and
1 per	manent marking pen



Podium Inspection Tags

Code	Description
EITL700	Standard Podium insert



How it works...

Stage 1: Holder displaying prohibition is attached permanently to the podium.

Stage 2: Podium inspected to ascertain if it passes inspection. If it passes, insert is completed and placed into holder. If podium fails inspection, holder is left in prohibition, displaying "Do not use this equipment" symbol.

Stage 3: Podium is re-inspected and, if it passes inspection, status insert is updated and placed into holder.

Podium Inspection Training Tools

Podiums inspection communication and training tools providing guidance on podium components and inspection checks.

Podium and Stepladder Inspection Pocket Memo

Code Description

PM 7 Podium and Stepladder checklist





Steps & Stools

Legal Requirements

The Work at Height Regulations, consolidating previous UK and European legislation on work at height, came into force in April 2005. They apply to all work at height, both internal and external, where there is a risk of a fall liable to cause personal injury. The Regulations bring together all previously existing work at height regulations and state the minimum health and safety requirements for the use of equipment for work at height.

There are now no height limits. These Regulations apply to all work at height, including below ground level and low height, where there is a potential risk of a fall liable to cause personal injury.

Podiums and steps should:

- 1 Have a system of identifying when 'safe' to use and when 'unsafe' or not to be used
- Be given a unique identification mark or tag 1
- ✓ Have appropriate records of inspection, repairs or maintenance
- 1 Be checked daily and prior to any use for damage, faults and wear
- 1 Be inspected by a competent person at periods determined by type, intended use, work conditions, place of use, age and previous use

Microtag[®] and Nanotag[™] are compact systems purpose designed for smaller equipment with minimal attachment space such as step ladders and kick stools ("elephants feet") to clearly display latest inspection.



Steps & Stools Tagging Systems

Steps and stools inspection tag system designed to clearly display latest inspection, maintenance and identification data at the point of use.





Microtag[®] for Steps/Stools - "Next Inspection Date Due"

Code	Description
	Box of 20 Microtag [®] holders, 20 inserts, 1 pen
MIC-PK-GPI BLUE	Blue Insert
MIC-PK-GPI GREEN	Green Insert
MIC-PK-GPI ORANGE	Orange Insert
MIC-PK-GPI PURPLE	Purple Insert
MIC-PK-GPI RED	Red Insert
MIC-PK-GPI WHITE	White Insert
MIC-PK-GPI YELLOW	Yellow Insert

How it works...

Stage 1: Holder is permanently attached to equipment in a prominent position.

Statutory inspection is carried out before use by authorised personnel and recorded on insert. Competent person signs and dates insert. The insert is placed in holder indicating equipment is ready for use.

Stage 2: If equipment fails inspection, insert is removed and handed over to appointed individual. The international prohibition 'Do not use' symbol is instantly displayed.



Nanotag[™] for Steps/Stools - "Next Inspection Date Due" Code Description

Box of 20 Nanotag™ holders, 20 inserts, 1 penNAN-PK-GPI BLUEBlue InsertNAN-PK-GPI GREENGreen InsertNAN-PK-GPI ORANGEOrange InsertNAN-PK-GPI PURPLEPurple InsertNAN-PK-GPI REDRed InsertNAN-PK-GPI WHITEWhite InsertNAN-PK-GPI YELLOWYellow Insert	0000	Becomption
NAN-PK-GPI GREEN Green Insert NAN-PK-GPI ORANGE Orange Insert NAN-PK-GPI PURPLE Purple Insert NAN-PK-GPI RED Red Insert NAN-PK-GPI WHITE White Insert		5
NAN-PK-GPI ORANGE Orange Insert NAN-PK-GPI PURPLE Purple Insert NAN-PK-GPI RED Red Insert NAN-PK-GPI WHITE White Insert	NAN-PK-GPI BLUE	Blue Insert
NAN-PK-GPI PURPLE Purple Insert NAN-PK-GPI RED Red Insert NAN-PK-GPI WHITE White Insert	NAN-PK-GPI GREEN	Green Insert
NAN-PK-GPI RED Red Insert NAN-PK-GPI WHITE White Insert	NAN-PK-GPI ORANGE	Orange Insert
NAN-PK-GPI WHITE White Insert	NAN-PK-GPI PURPLE	Purple Insert
	NAN-PK-GPI RED	Red Insert
NAN-PK-GPI YELLOW Yellow Insert	NAN-PK-GPI WHITE	White Insert
	NAN-PK-GPI YELLOW	Yellow Insert

Keep your tags attached

There a several ways of attaching Scafftag[®] holders to structures and equipment. The most suitable method for attaching a Microtag[®] or Nanotag[™] to steps or stools is an adhesive pad.

See page 90 for more details.



Steps & Stools Inspection Tag Holders

Steps and stools inspection tag holders designed to clearly display latest inspection, maintenance and identification data at the point of use.



Steps & Stools Tag Inserts

Steps and stools inspection tag insert designed to clearly display latest inspection, maintenance and identification data at the point of use.





Microtag[®] "Next Inspection Date Due" Inserts

Code	Description
	General Purpose "Next Inspection Date Due" insert
MTIGPI BLUE	Blue Insert
MTIGPI GREEN	Green Insert
MTIGPI GREEN	Orange Insert
MTIGPI PURPLE	Purple Insert
MTIGPI RED	Red Insert
MTIGPI WHITE	White Insert
MTIGPI YELLOW	Yellow Insert

Code	Description
	General Purpose "Next Inspection Date Due" insert
NAN-GP BLUE	Blue Insert
NAN-GP GREEN	Green Insert
NAN-GP ORANGE	Orange Insert
NAN-GP PURPLE	Purple Insert
NAN-GP RED	Red Insert
NAN-GP WHITE	White Insert
NAN-GP YELLOW	Yellow Insert

Nanotag™ "Next Inspection Date Due" Inserts



RFID Enabled Nanotag

Futureproofed Nanotag's with RFID

What is **RFID**?

Radio Frequency Identification (RFID) is an automatic identification system which utilizes 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.

RFID systems are ideal for on-site asset tracking in industrial environments where traditional barcode technology is vulnerable to deterioration and damage from dust, water, oil, grease and other environmental factors.

All Nanotag holder's sold by Scafftag[®] have RFID technology as standard.



The new Nanotag holder is manufactured from durable nylon and has a low frequency RFID chip embedded within **as standard** making it impervious to dust, oil and water etc. The 20mm low frequency RFID chip operates in the 125Khz range which makes it ideal for use in industrial environments where a lot of metal objects are present. (13.56Mhz version available on request dependent on quantity)



The attachment slots running through the middle of the holders have been enlarged by 1mm to accommodate stainless steel cable ties.





Check in and out with Safetrak.

Managing and controlling who has been assigned each piece of equipment can often provide an administrative headache. With so many assets and users, knowing the location, ownership, class, type and inspection status are just some of the difficulties faced. Utilising RFID tags to identify assets and electronic booking systems to manage them is an efficient way of improving asset tracking.

Using Safetrak[®] booking software on a computer in the stores, allows you to book in/out equipment and assign to a particular user electronically. The procedure provides the operator with the ability to record the equipment location and can optionally guide the operator through inspection checks before equipment is assigned out to the field.

When the equipment is returned to stores it is scanned to show the user has returned it, and post use checks are recorded

Key features of the Safetrak® booking system are:

- Includes dates and time stamps for each transaction
- Increases employee accountability
- Accurate tracking which eliminates the cost of replacing missing assets.





Harnesses

Legal Requirements

Fall arrest equipment such as harnesses and lanyards must be marked accordingly and safe for such a purpose, e.g. all necessary precautions have been taken to eliminate or reduce any risk. Where appropriate, fall arrest equipment (including accessories) should be thoroughly examined before it is used for the first time and at least six-monthly or at intervals laid down in an examination schedule set by a competent person.

Scafftag[®] has produced a wide range of solutions for fall protection equipment designed to fit different applications and specific client preferences. All systems use our unique holder and insert system to ensure the latest status is instantly visible at the point of use. A choice of different colour inserts provide the option of additional visual qualification.

Our systems offer the user information such as unique reference number, record of past inspections and any inspection due. Harnesses and lanyards must be tagged individually. Nanotag[™] provides total flexibility with the option for cable tie or split ring attachment. The split ring option is particularly useful for fall protection equipment, facilitating easier and quicker attachment.

Microtag[®] is a popular system due to its ease of use and familiarity amongst equipment users.

Attached by cable ties in two places – one on the full body harness in the chest region and one on the lanyard. Microtag[®] does not reduce harness strength.



Harness Tagging Systems



Microtag[®] for Harness - "Next Inspection Date Due"

Code	Description
	General Purpose "Next Inspection Date Due" insert
MIC-PK-GPI BLUE	Blue Insert
MIC-PK-GPI GREEN	Green Insert
MIC-PK-GPI ORANGE	Orange Insert
MIC-PK-GPI PURPLE	Purple Insert
MIC-PK-GPI RED	Red Insert
MIC-PK-GPI WHITE	White Insert
MIC-PK-GPI YELLOW	Yellow Insert



Nanotag[™] for Harness - "Next Inspection Date Due"

Code	Description
	General Purpose "Next Inspection Date Due" insert
NAN-PK-GPI BLUE	Blue Insert
NAN-PK-GPI GREEN	Green Insert
NAN-PK-GPI ORANGE	Orange Insert
NAN-PK-GPI PURPLE	Purple Insert
NAN-PK-GPI RED	Red Insert
NAN-PK-GPI WHITE	White Insert
NAN-PK-GPI YELLOW	Yellow Insert

How it works...

Stage 1: Holder is permanently attached to equipment in a prominent position.

Statutory inspection is carried out before use by authorised personnel and recorded on insert. Competent person signs and dates insert. The insert is placed in holder indicating equipment is ready for use.

Stage 2: If equipment fails inspection, insert is removed and handed over to appointed individual. The international prohibition 'Do not use' symbol is instantly displayed.



Keep your tags attached



There a several ways of attaching Scafftag® holders to structures and equipment. The most suitable method for attaching a Nanotag™ to a harness is a split ring which are available as accessories.

See page 90 for more details.

To order call +44 (0)845 089 4060 or visit www.scafftag.com

> Harness Inspection Tag Holders

Harness inspection tag holders for harnesses, lanyards and other fall arrest equipment to clearly display latest safety, maintenance and identification information at the point of use.



> Harness Tag Inserts

Harness inspection tag inserts for harnesses, lanyards and other fall arrest equipment to clearly display latest safety, maintenance and identification information at the point of use.



Microtag[®] "Next Inspection Date Due" Inserts

Code	Description
	General Purpose "Next Inspection Date Due" insert
MTIGPI BLUE	Blue Insert
MTIGPI GREEN	Green Insert
MTIGPI ORANGE	Orange Insert
MTIGPI PURPLE	Purple Insert
MTIGPI RED	Red Insert
MTIGPI WHITE	White Insert
MTIGPI YELLOW	Yellow Insert

Nanotag™ "Next Inspection Date Due" Inserts

Code	Description
	General Purpose "Next Inspection Date Due" insert
NAN-GPI BLUE	Blue Insert
NAN-GPI GREEN	Green Insert
NAN-GPI ORANGE	Orange Insert
NAN-GPI PURPLE	Purple Insert
NAN-GPI RED	Red Insert
NAN-GPI WHITE	White Insert
NAN-GP YELLOW	Yellow Insert







HOW IT WORKS -PLAN. INSPECT. REPORT.

Plan

- Periodic Harness inspections are planned on the Safetrak[®] PC
- Planned work orders are downloaded to the operator's handheld device.

Inspect

- Deach Harness is uniquely identified using an identification tag such as Nanotag[™]. The Nanotag[™] tag displays the current inspection status to all users of the harness with the simple visual insert. (as per standard)
- The Safetrak[®] system works in conjunction with the tag to:
 - · Control the use of un-inspected harnesses
 - Manage the assignment of harnesses
 - Manage and record the inspections of each harness
 - Handheld devices guide the operator through the planned work order, providing them with the location of each harness to inspect
 - Once a harness is scanned, the system directs the operator through the inspection with a series of questions and instructions to collect data accurately.

Report

- $\textcircled{\sc b}$ Inspection results are uploaded from the handheld to your desktop
- Compile and review timely and accurate reports
- Reports can be automatically emailed from the system.

SAFETRAK[®] FOR HARNESSES

Harnesses come in many types and styles but one thing they all have in common is they're susceptibility to damage and wear. Safetrak[®] for harnesses provides a rigid framework for harness inspection.

Track and control the locations of your harnesses:

- Plan, perform and report harness inspections
- Minimise time performing inspections
- Comply with legislation
- Produce efficient & accurate reports
- Eliminate paper records to write, duplicate or file away
- Help protect yourself against accidents and claims
- Reduce human error.

Generate the following reports:

- Harness register
- Harnesses due for inspection
- Harness inspection with history.

To request your demo of Safetrak[®] contact us on:

Telephone: **0845 089 40 60** Email: customer.services@scafftag.com Website: www.safetrak.com





Confined Spaces

Legal Regulations

The Confined Spaces Regulations 1997 state that any confined space that fails inspection must have a suitable 'warning system' with 'Do Not Enter' displayed and the confined space isolated to ensure that entry cannot take place. Actions to correct the situation and satisfactory retesting of the confined space need to be implemented before the entry procedure can continue.

Entrytag[®] is a purpose designed status tagging system to control confined space entry in conjunction with a permit to work system. It uses our unique holder and insert system to ensure the minimum requirements for entry (a legal duty) and latest status are instantly visible at the point of entry.

Many Scafftag[®] customers also adopt the Man in Confined Space Tag in conjunction with Entrytag[®]. The approved person(s) each have a dedicated Man in Confined Space Tag (containing their details) and attach it to the Entrytag[®] (using the metal ring available) before entering and remove it when leaving the confined space.

By counting the number of Man in Confined Space Tags at the point of entry, it is instantly clear how many people are working in the confined space.



Confined Spaces Tagging System Design Changes

What is an Entrytag?

15504

A complete confined space status tagging system to help prevent accidents and efficiently manage inspection procedures. The Entrytag[®] system is designed to operate alongside existing permit to work systems and other control procedures employed on site. It uses our unique holder and insert system to ensure the latest status is instantly visible at the point of use.



The old Entrytag[®] insert



The Holder



Specifications

- TEMPERATURE TOLERANCE: -5°C to +65°C
- ✓ MATERIAL: ABS
- ✓ DIMENSIONS: 285mm x 151mm
- ATTACHMENT OPTIONS: Hung, cable tie, magnetic strip, adhesive strip.



Entrytag[®] with RFID

The Entrytag[®] holder is available with an RFID chip attached.

Call Scafftag[®] Customer Services on 0845 089 40 60 or email customer.services@scafftag.com

The Insert



Simple to Use

- New clear format to record equipment details
- Illustrated tick boxes for the safety equipment required
- Record notes / requirements regarding the area of work tagged
- 42 date and shift inspections rather than 32

The dimensions of the Entrytag° inserts haven't changed and are compatible with the original Entrytag° holder.

To order call +44 (0)845 089 4060 or visit www.scafftag.com

Confined Spaces Inspection Tags

Confined spaces status tagging system to help prevent accidents and efficiently manage inspection procedures.



How it works...

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The system should be positioned at the entrance to the confined space, to inform all personnel of the minimum requirements for entry, the type of work being undertaken, and all the other salient details or to prohibit entry entirely.

Entrytag® provides a methodical way to ensure safety is maintained at every stage.

Stage 1: Empty holder is attached to the entrance to the confined space. Before inspection the prohibition symbol and words "Do Not Enter" are clearly displayed.

Stage 2: A competent person is to complete the inspection record and place the insert into holder if area passes inspection.

Stage 3: Inspect at regular intervals as per regulations and record on insert.

Stage 4: If fails inspection, remove insert to display "Do Not Enter

> Confined Spaces Tag Holders



Entrytag[®] Holders

Code Description **ETSH** Box of 10 Entrytag® Holders and 1 permanent pen



The holder includes magnetic attachment.

Entrytag[®] Magnetic Holders

Code Description

ETSH-MAG Box of 10 Magnetic Entrytag® holders



Confined Spaces Tag Inserts



Confined spaces tag inserts designed to operate in conjunction with our confined spaces holders to help prevent accidents and efficiently manage inspection procedures.

Entrytag[®] Standard Inserts

Code	Description
ETSI	Standard Entrytag [®] Inserts

> Pen Clip Holder



 Code
 Description

 SUND-PENHOLDER
 10 x Scafftag pen clip holders

Document Wallets



UV resistant, transparent easy to view permits, with moisture resistant, easy access zip closure from top to bottom.

Permit Wallets

Code	Description
PW1	Clear plastic permit wallets size A4, waterproof with vertical zipped access
PW2	Clear plastic permit wallets size A5, waterproof with vertical zipped access

You may also be interested in...





Chemical Hazard

Legal Regulations

Chemtag[®] was designed to assist employers meet their regulatory requirements under the Control Of Substance Hazardous to Health (COSHH) Regulations 2002. Employees must be provided with suitable information to prevent or adequately control exposure to hazardous chemicals.

Chemtag[®] is a complete hazardous substance status tagging system to help prevent accidents and assist in the immediate response should an incident occur. It does not replace the material safety data sheets (MSDS) but allows the user to replicate the critical points and place this at the work location in a tough, durable and easy to understand format.

The Chemtag[®] contains all the pertinent information relating to the specific risks that the hazardous substances pose such as;

- ✓ Substance type, use and specific risks
- ✓ Details of hazards and precautions for both health and the environment
- \checkmark Actions to be taken in the case of any emergencies
- ✓ Notes for medical personnel advising of immediate response
- Supplier's name and emergency telephone number for immediate advice
- ✓ Details of how to dispose of the item

The Chemtag^{\tiny (6)} insert can accompany the patient to hospital so that appropriate medical treatment can be administered.



Chemical Hazard Tagging System

Chemtag® status tagging system specifically designed to identify and control hazardous substances as defined by COSHH:2002.



Code Description CTSH Box of 10 Chemtag[®] Holders, 10 inserts and 1 permanent pen

> Chemical Hazard Tag Inserts

Chemtag® inserts designed to operate in conjunction with our Chemtag® holders to help identify and control hazardous substances as defined by COSHH:2002.



Chemtag[®] Standard Inserts

Code Description CTI Standard Chemtag® insert



How it works...

The system uses our unique holder and insert system to ensure the latest status is instantly visible at the point of use.

Stage 1: Before inspection the prohibition symbol and words "Do not use" are clearly displayed.

Chemical Hazard Tag Holders

Chemtag® holder designed to operate in conjunction with our Chemtag® inserts to help identify and control hazardous substances as defined by COSHH:2002.



Code	Description
CTH	Box of 10 Chemtag [®] Holders and 1 permanent pen
SAF-CHEM-10 BOXED	10 x RFID Chemtag [®] holders

Customise your solution

Remember, with Scafftag® you can totally customise your Scafftag® or any other tagging system to reflect your unique issues, branding, work processes and operating environment.

See page 5 for more details.



Stage 2: Select the appropriate insert and complete the reference or identity number to match the holder. Complete the details identifying hazards and precautions. Write action to be taken in case of emergency in the space provided.

Enter supplier's name, 24 hour emergency telephone number and details of how to store and dispose of packaging. The bottom section should consist of details of medical warnings associated with the chemical. In the event of an accident the Chemtag® should accompany the patient involved so that the appropriate medical treatment can be administered.

To order call +44 (0)845 089 4060 or visit www.scafftag.com





Asbestos

Legal Regulations

The revised Control of Asbestos at Work Regulations 2002 state that if you own, manage, occupy or have responsibilities for a nondomestic building, you now have a legal duty to manage the risks from asbestos, or a duty to co-operate with whoever manages that risk.

Asbestos Containing Materials may be present in any building constructed or refurbished before 1985, when the use of blue and brown asbestos was banned. However, some materials such as asbestos cement continued to be used until 1999, and need to be identified if present in the building.

This duty will require you to find out if there is asbestos in the premises, its amount and condition, assess risks, maintain records and inform employees and contractors.

It is recommended that duty holders display visual warnings at each location identifying the result of the inspection. These can identify them as asbestos present' 'asbestos free', or that the material or area has not been confirmed as being either of these and stating that 'asbestos materials may be present'.

Scafftag[®] has introduced a complete range of asbestos inspection and identification systems to ensure latest status is instantly visible at all areas at risk of having Asbestos Containing Materials (ACMs) present. The tag informs workers whether the area they would be entering possesses a danger. And they are an excellent visual indicator identifying whether the location is Asbestos free or if asbestos containing materials are present. The unique holder and insert system can be securely attached using cable ties or adhesive.





Asbestos Tagging Systems (ASB)

Scafftag offers asbestos inspection tagging systems. Use Asbestos Tags to communicate the latest statuses and risks of having Asbestos Containing Materials (ACMs).



Asbestos Tag Holders

A range of asbestos inspection tag holders designed to operate alongside our asbestos tag inserts. Ensure latest status is instantly visible at all areas at risk of having Asbestos Containing Materials (ACMs) present.



Asbestos Tag Inserts

A range of asbestos inspection tag inserts designed to operate alongside our Asbestos Tag holders. Ensure latest status is instantly visible at all areas at risk of having Asbestos Containing Materials (ACMs) present.



To order call +44 (0)845 089 4060 or visit *www.scafftag.com*

Asbestos 69



How it works...

Stage 1: Attach holder displaying the warning sign without insert onto the entrance of the location prior to inspection.

Stage 2: If location is asbestos free after inspection, complete green insert and place into holder; Or;

If asbestos levels are found to be above the control level, red insert is completed and placed into holder

If a survey hasn't been completed or it has been found inconclusive, the holder without insert is left on display at the entrance displaying a prohibition warning.

> Asbestos Warning Stickers

Self-adhesive asbestos warning stickers for providing visual warning on areas where an Asbestos Tag cannot be attached.

hobolot	
Code	Description
MISC 24	"CONTAINS ASBESTOS"
MISC 23	"HAZARD MAY CONTAIN ASBESTOS"
MISC 22	"ASBESTOS FREE"
MISC 21	"DANGER. ASBESTOS HAZARD"

Asbestos Warning Stickers



Asbestos Training Tools

Asbestos inspection communication and training tools provide guidance on typical locations of Asbestos Containing Materials and management duties.



Asbestos Inspection Guide Poster

Code	Description
WS 05	A2 Wall Sheet (Pack of 25) - Asbestos Inspection Guide



Guide to control of Asbestos at Work Regulations Poster

Code	Description
WS 05a	A2 Wall Sheet (Pack of 25) - Guide to control of Asbestos at work regulations



Good Practice

Good Practice for Management

Confined Space inspection and record keeping

All confined space entries must be adequately planned so that they can be individually risk assessed, checked for hazards and made as safe as possible. All personnel carrying out work in confined spaces should be trained in the hazards associated with this work. The periods for repeating entry control requirements and reissue/renewal of the permits involved will be determined by:

- ✓ Changes of shifts or working groups
- ✓ Changes in work activities
- Changes in conditions inside or outside the confined space.

Action	Requirements
Risk Assessment	Define the work to take place and the number of entrants. Assess all hazards, chemical, gas, mechanical, hydraulic, electrical etc. Define and implement training for all persons involved in the work (entrants, atmosphere testers, standbys, permit issuers etc). Ensure that all persons are aware of all hazards and risks associated with the tasks to be carried out.
Emergency Plan	Define, record and implement an emergency plan to protect entrants in the event of an accident within, or incident likely to affect, the confined space or the work procedure.
Tagging/Signs	Place a 'warning system' such as Entrytag [®] at the point of access into the confined space and erect signs near the confined space to inform people there is an entry in progress. Ensure all necessary access restrictions are in place to maintain the required control of the area.
Control System	Ensure that the required confined space entry, safe work and hot work permits required for the tasks to be completed are in place to protect all personnel involved in carrying out the work, and any emergency actions that may be required.
Sampling	Ensure that all sampling of the work location is completed and recorded. The atmosphere and any other contents of the confined space must be sampled as part of the control system. Ensure that persons entering the space wear appropriate personal monitors (oxygen etc) and the air in the confined space is monitored from outside of the space by a safety standby observer.
Personal Protective Equipment (PPE)	Employers must ensure that any PPE provided to his employees is suitable for the purpose for which it is intended, is maintained (including replaced or cleaned as appropriate) in an efficient state, is in efficient working order and in good repair. Respiratory Protective Equipment (RPE), should comply with the requirements of the Personal Protective Equipment Regulations 1992 , displaying a 'CE mark', or be of a type or standard approved by HSE, as appropriate. Where Respiratory Protective Equipment (RPE) is provided or used in connection with a confined space entry, (or for emergency or rescue), it should be suitable for the purpose for which it is intended, i.e. correctly selected and matched to both the job and the wearer. RPE would not normally be suitable unless it is breathing apparatus, as for most cases breathing apparatus would provide the standard of protection required for entry into a confined space.


Legal Regulations

The Health and Safety Executive guidance for excavation work HSG (47), applies whether excavation work is on the highway or otherwise.

Some of the main principles to adopt before excavation work commences are:

- A suitable and sufficient assessment of the risks involved must be undertaken and safe systems of work made clear to those involved in the works
- \checkmark The plans need to be interpreted by a competent person

Excavation Tag is a specifically designed durable tagging system to help manage the hazards found within excavations. It uses our unique holder and insert system to provide up to date information on potential hazards, actions to be taken and daily and weekly inspections records. The Excavation Tag provides a clear and thorough risk assessment and recorded check of the excavation work and hazards. Apart from daily inspections which are recorded on the tag, provision must be made to record a thorough weekly examination of the excavation area and any hazards present in the area.

The location, description and hazards are all clearly displayed on the Excavation Tag along with the name and contact details of the competent person, the date the service report was done and details of any health and safety actions if the work cannot be carried out. After the initial inspection is recorded on the front of the insert, the daily / weekly checks need to be signed and dated at the back of the insert.



Excavation Tagging System Design Changes

What is an Excavation Tag?



A specifically designed durable status tagging system to help prevent against the dangers of excavations. Excavation Tag uses our unique holder and insert system to provide up to date information on potential hazards, actions to be taken and daily and weekly inspections records.





The old Excavation Tag insert

The new Excavation Tag insert

The Holder



Specifications

- TEMPERATURE TOLERANCE: -5°C to +65°C
- ✓ MATERIAL: ABS
- ✓ DIMENSIONS: 285mm x 151mm
- ATTACHMENT OPTIONS: Hung, cable tie, magnetic strip, adhesive strip.



Excavation Tag with RFID

The Excavation Tag holder is available with an RFID chip attached.

Call Scafftag[®] Customer Services on 0845 089 40 60 or email customer.services@scafftag.com

The Insert



Simple to Use

- Record any 'HIDDEN SERVICES IDENTIFIED'
- Check boxes to identify the 'SAFETY EQUIPMENT REQUIRED'
- Record up to 21 daily inspections was 13
- Record weekly inspection (7days per week for up to 4 weeks)
- Clear format and easier to understand.

The dimensions of the Entrytag° inserts haven't changed and are compatible with the original Entrytag° holder.

To order call +44 (0)845 089 4060 or visit www.scafftag.com

> Excavation Tag Systems

Excavation tag inspection system designed to help manage the hazards found within excavations.

Excavation Tag

 Code
 Description

 ETI-EXCA
 Box of 10 Excavation-Tag holders, 10 inserts and 1 permanent pen

Excavation Tag Inserts



Excavation Tag

Code	Description
ETSIB	Excavation-Tag inserts

> Pen Clip Holder



The Scafftag[®] pen clip attaches to the side of the holder to ensure you always have a suitable pen at hand while completing your inspection and maintenance checks.

The pen clip holder is unobtrusive (13mm width) and suitable for attachment to any Scafftag[®] holders.

The Edding[®] 141 F pen supplied as standard with Scafftag[®] tagging system is the correct diameter for this clip.

Scafftag[®] Pen Clip Holder

Code SUND-PENHOLDER Description 10 x Scafftag pen clip holders

> Excavation Tag Holders



Entrytag[®] Holders

Code	Description
ETSH	Box of 10 Excavation-Tag holders & 1 permanent pen
SAF-ENTRY-10 BOXED	10 x RFID Entrytag [®] holders

(1) How it works...

Stage 1: Attach holder at entry point. Before inspection the prohibition symbol and words "Do Not Enter" are clearly displayed.

Stage 2: A competent person is to complete the inspection record insert, identifying hazards and precautions and place in holder if passes.

Stage 3: If fails inspection, remove insert to display "Do Not Enter".

You may also be interested in...



Safetrak[®] is the revolutionary electronic system that brings Equipment Status Management to your desktop.

See page 79 for more details.









SAFETRAK[®] - INSPECTION AND REPORTING

Safetrak[®] simplifies your inspections and reporting processes allowing you to:

- MANAGE SAFETY inspections, maintenance work, asset identification and location
- COMPLY WITH LEGISLATION by providing a clear, visible and audit able trail of inspections, endorsements, recommendations and actions
- GENERATE REPORTS for equipment that has passed, failed, due inspection, been commissioned and decommissioned by date
- TRACK AND CONTROL the inspection, maintenance and service procedures and identify assets and location
- INCREASE ACCURACY: Use mobile computers to guide and record inspections using automatic identification technologies such as RFID and barcode to ensure the correct checks for each specific type of equipment are carried out every time
- S ELIMINATE PAPER REPORTING and substantially reduce administration
- SHARE UP-TO-DATE INFORMATION: Plan with your personnel, both out in the field and back in the office.

Request a Safetrak[®] demo which can be personalised to your specific on-site requirements, and includes:

- Live system walk through
- Handheld computer operation
- Planning work orders
- Reporting features

- Relevant examples and case studies of other companies using the system
- A review of your current processes
- Identification of where the Safetrak[®] system can help improve efficiencies and reliability.

Safetrak.

To request your demo of Safetrak® contact us on:

Telephone: **0845 089 40 60** Email: customer.services@scafftag.com Website: www.safetrak.com

To order call +44 (0)845 089 4060 or visit www.scafftag.com .



Process & Pipelines

Legal Regulations

The Provision and Use of Work Equipment Regulations 1998 (PUWER) states:

'Regulation 19 - Isolation from sources of energy

- Every employer shall ensure that where appropriate work equipment is provided with suitable means to isolate it from all its sources of energy.
- (2) Without prejudice to the generality of paragraph (1), the means mentioned in that paragraph shall not be suitable unless they are clearly identifiable and readily accessible.
- (3) Every employer shall take appropriate measures to ensure that re-connection of any energy source to work equipment does not expose any person using the work equipment to any risk to his health or safety.'

The main aim of this regulation is to allow equipment to be **made safe** under particular circumstances, such as when maintenance is to be carried out, when an unsafe condition develops (failure of a component, overheating, or pressure buildup), or where a temporarily adverse environment would render the equipment unsafe, for example electrical equipment in wet conditions or in a flammable or explosive atmosphere. If work on isolated equipment is being done by more than one person, it may be necessary to provide a locking device with multiple locks and keys. Each will have their own lock or key, and all locks have to be taken off before the isolating device can be removed. Keys should not be passed to anyone other than the nominated personnel and should not be interchanged between nominated people.



Request our Lockout Tagout and Pipemarking catalogues: E: customer.services@scafftag.com T: 0845 089 40 60



Isolation Tags

Isolation Tag is a complete status tagging system to help control mechanical and electrical isolation procedures and prevent inadvertent energising of the system to reduce potential for accidents. The system is normally two part perforated and consists of two identical sections which are completed by the person in charge.



Isolation Tags

Flange Tag is a complete status tagging system to help control inspection, modification and maintenance throughout the flange break / inspection process. The system is normally three or four 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. Flange Tags can be supplied with unique ID numbers for enhanced control and tracking.



How it works... Flange Tag The standard Flange Tag uses a 3 stage system:

1. 'Flange Break Data': Tag attached to flange to identify defined work. Details completed and perforated section removed and placed in the Flange Register. 2. 'Flange Assembly': Flange is reassembled and details are completed as appropriate. The perforated section is removed and placed in the Flange Register along with the 1st stage section. 3. 'Flange Testing':

Fails Test – Corrective maintenance carried out until passed test.

Passes Test – Details completed and perforated section removed and placed in the Flange Register along with the other two sections. At this stage, it is visibly identifiable to all that the flange is fit for use.





Valve Inspection Tag System

Valvetag® inspection system designed to identify the status of valves and help control hazardous energy during maintenance and servicing.

> Valve Tag Holders

OCATION

Valve inspection tag holders designed to operate in conjunction with our Valvetag® inserts to identify the status of valves and help control hazardous energy during maintenance and servicing.

Description

permanent pen

Valvetag[®] Holders

Code

EITH 52



> Valve Tag Inserts

Valve inspection tag inserts designed to operate in conjunction with our valvetag holders to identify the status of valves and help control hazardous energy during maintenance and servicing.



Code	Description
EITL 52	Standard Valvetag [®] Insert



Valvetag[®] Insert

Code

Description EITL 54 Standard Valvetag® Insert

Unitag Valve Inspection System

Box of 10 Valvetag® Holders and 1

Valve tag inspection system designed to identify the status of valves and help control hazardous energy during maintenance and servicing.



Unitag[®] for Valves Inspection

Code Description Box of 20 Unitag[®] holders, UNH 225-PK-UNI4-B 20 inserts, 1 pen.

Unitag Valve Tag Holders

Unitag [®] Hol	Iders
Code	Description
UNH 150	Box of 20 Unitag [®] holders together with 20 x 150mm (6 inch) nylon strops and 1 permanent pen
UNH 225	Box of 20 Unitag [®] holders together with 20 x 225mm (9 inch) nylon strops and 1 permanent pen
UNH 300	Box of 20 Unitag [®] holders together with 20 x 300mm (12 inch) nylon strops and 1 permanent pen
UNH M 150	Box of 20 Unitag [®] holders together with 20 x 150mm (6 inch) stainless steel strops and 1 permanent pen
UNH M 225	Box of 20 Unitag [®] holders together with 20 x 225mm (9 inch) stainless steel strops and 1 permanent pen
UNH M 300	Box of 20 Unitag [®] holders together with 20 x 300mm (12 inch) stainless steel strops and 1 permanent pen
UNH PC 150	Box of 20 Unitag $^{\odot}$ holders together with 20 x 150mm (6 inch) plastic coated wire strops and 1 permanent pen
UNH PC 225	Box of 20 Unitag $^{\circ}$ holders together with 20 x 225mm (9 inch) plastic coated wire strops and 1 permanent pen
UNH PC 300	Box of 20 Unitag $^{\otimes}$ holders together with 20 x 300mm (12 inch) plastic coated wire strops and 1 permanent pen

Unitag Valve Tag Inserts



	Unitag [®] valve No: Inserts
UNI 4 BLUE	Blue Insert
UNI 4 GREEN	Green Insert
UNI 4 ORANGE	Orange Insert
UNI 4 PURPLE	Purple Insert
UNI 4 RED	Red Insert
UNI 4 WHITE	White Insert
UNI 4 YELLOW	Yellow Insert

To order call +44 (0)845 089 4060 or visit www.scafftag.com _





> Plan. Inspect. Report.



Making Latest Status Visible

Safetrak® is the revolutionary electronic system that brings Equipment Status Management to your desktop.

Keep on top of all your different:

- Safety inspections 1
- 1 Maintenance work
- Asset identification and location

Safetrak® is an electronic management tool that shares information on equipment and controls workflow for onsite employees and managers.

Safetrak® uses three components:

Electronically chipped Scafftag tagging systems

Rugged tags use either, long life RFID (Radio Frequency Identification) or barcode technology.

Handheld computers

Built to withstand industrial working conditions, including intrinsically safe models.

Specially designed software

Readymade modules are available for most equipment applications plus it can be customised to meet your own requirements and work practices.

Safetrak® allows efficient monitoring and evaluation of information in a simple and organised process. It combines visual identification with the speed and information benefits of computerised recording. This facilitates standardisation of best working practice and company wide reporting for records and audits.

"With the use of Safetrak we have seen reductions in project operating costs of up to 20%"

Some of our valued clients:

Magnox hertel ConocoPhillips VELOSI (Wavin)



or manually. Work orders are then downloaded to operator's handheld computers.



01

Execute

Plan

Each asset is uniquely identified with a tag.

Handheld computer guides the operator through the work order, providing the location of each asset to perform a task on.

Once a specific asset is scanned the system directs the operator though a series of questions and instructions collecting data accurately.

Record, report & review

Upload records from handhelds Compile and review timely and accurate reports from the Safetrak® system.





Return on Investment

Investing in Safetrak® not only makes equipment management tasks simpler, it also makes sound financial sense.

Eliminate Wasted Time

A great deal of time and money is often wasted on site on things like producing paperwork and field personnel trying to locate assets.

Safetrak® provides you and your team with an integrated system to

- ✓ Quickly locate assets
- Guide inspections / maintenance checks √
- Plan efficient work orders 1
- ✓ Report effortlessly

Eliminate Accidents and Downtime

Safetrak® helps ensure the correct checks for each specific type of equipment are carried out every time, on time.

This helps to avoid site incidents that have serious cost implications.

When all of the costs of bad decisions are added up, it is easy to see how a system like Safetrak justifies itself financially.

Safetrak.Software

With Safetrak®, once you have the core system in place you can extend it to manage other types of equipment by moving up to the Standard, professional or enterprise version.

	EXPRESS	STANDARD	PROFESSIONAL	ENTERPRISE	Notes
Order Code	See page 110	SAF-SW-STD	SAF-SW-PRO	SAF-SW-ENT	-
Modules included	1	1	3	5	A module is a type of equipment e.g. ladder, lift gear, scaffold.
Max number of modules	1	3	10	Unlimited	Each version except enterprise is limited to the number of modules you can add to it. Modules for all except Express are available to purchase separately.
Custom modules	-	J	J	J	Modules are either standard off the shelf or written to customer request, express is limited to only standard modules with no customisation.
Number of handhelds	1	2	5	Unlimited	To perform inspections or other procedures a handheld computer is required, each level of software has a limit on the number that can be connected.
Can be networked	-	-	J	J	In all the networkable versions you can have the database installed on a server giving a number of clients access to the software (not applicable in the hosted version).
Multiple database	-	-	-	J	In large multi site situations the Enterprise version can be split into different databases for speed and security of data.
Web portal	-	-	J	J	Add a web portal customised to your business needs to provide reports and create requests.
PC users on hosted version	1 User	2 Users / Add 3 users	5 Users / Add 10 users	10 Users / Unlimited users	The standard amount of users included on the hosted version / Additional user licences that you can expand the system by.
Support level	Email only	Email/Phone	Email/Phone	Email/Phone	

For a basic standalone system we would recommend the following minimums for the hardware:

Processor (CPU) 2Ghz ſ

RAM 2GB (it will work with 1GB but slower) Hard disk Space - 1Gb free

Screen - Minimum resolution 1020 x 798

ISS must be installed on the server or client PC if standalone.

Compatible operating systems:

- Vista Business Windows 7 Ultimate
- Windows 7 Business / Professional
- Windows XP Professional
- Windows server 2003 or 2008
- X Cannot be installed on Windows Home/Starter

Site Incidents Cost Summary

Safetrak can help you avoid all of the following costs:

X Lost man hours X Downtime X Compensation costs X Equipment damage and loss X Insurance costs Insurance costs Investigation and reporting X Investigation and reporting Investigation and reporting	Users: Accidents and Injury	Equipment
A damage and loss A damage and loss A damage and loss	X Lost man hours	X Downtime
X Investigation and reporting	X Compensation costs	
	X Insurance costs	
X Employee moral	X Investigation and reporting	
4.0 · ·	X Employee moral	



> Safetrak_®Express Software



Enhance your vision of ladder inspections with Safetrak® Express

Safetrak Express for Ladders is the simple off the shelf electronic equipment inspection system which allows you to track and control the location of all your ladder assets and minimise the time spent planning, performing and reporting your ladder inspections.

Safetrak Express (for Ladders)

Code	Description
SAF-SW-EXP-LAD	1 x Safetrak [®] software 1 x Ladder inspections module 1 x Handheld inspection device - PDA with RFID reader 2 x boxes of RFID Enabled Laddertag™

Safetrak. Express Application Modules

ode	Description
SAF-MOD-ASB	Asbestos register customisation module
SAF-MOD-ELEC	Electrical customisation module
SAF-MOD-FDR	Fire door customisation module
SAF-MOD-FEX	Fire extinguisher customisation module
SAF-MOD-FLT	Forklift customisation module
SAF-MOD-LDR	Ladder customisation module
SAF-MOD-LTG	General lifting equipment customisation module
SAF-MOD-RISK	Risk assessment customisation module
SAF-MOD-SCAF	Scaffold customisation module
SAF-MOD-MEWP	MEWP customisation module
SAF-MOD-RACK	Racking and shelving customisation module
SAF-MOD-TWR	Mobile tower customisation module
SAF-MOD-EXC	Excavation customisation module
SAF-MOD-CLN	Cleaning standards customisation module
SAF-MOD-HRN	Harness customisation module
SAF-MOD-GAA	General asset audit customisation module
SAF-MOD-BOOK	Booking in and out system add on, can be used with any of the above equipment modules (requires deskreader and user tags)
SAF-MOD-PORTAL	Webportal for Safetrak Professional and Enterprise*
SAF-MOD-CUSTOM	Custom module to client request*

Safetrak, Tag Holders



RFID Scafftag®Holders

 Code
 Description

 SAF-SCAF-10 BOXED
 10 x RFID Scafftag[®] holders



RFID Scafftag®MK2 Holders

 Code
 Description

 SAF-SCAF2-10 BOXED
 10 x RFID Scafftag[®] MK2 holders



RFID Laddertag® Holders

 Code
 Description

 SAF-LAD 10 x RFID Laddertag[™] holders

 10 BOXED
 10 x RFID Laddertag[™] holders



RFID Multitag®Holders

 Code
 Description

 SAF-MUL-10
 10 x RFID Multitag® Holders

 BOXED
 20 x RFID Multitag® Holders



RFID Entrytag[®]Holders

 Code
 Description

 SAF-ENTRY 10 x RFID Entrytag[®] holders

 10 BOXED
 10 x RFID Entrytag[®] holders



RFID Forkliftag® Holders

 Code
 Description

 SAF-FORK 10 x RFID Forkliftag[®] holders

 10 BOXED
 10 x RFID Forkliftag[®] holders



RFID Chemtag[®] Holders

Code	Description
SAF-CHEM- 10 BOXED	10 x RFID Chemtag [®] holders



RFID Omnitag[®] Holders

Code	Description
SAF-OTH-(P) 10 BOXED	10 x RFID portrait Omnitag [®] holders
SAF-OTH-(L) 10 BOXED	10 x RFID landscape Omnitag [®] holders



RFID Micro	tag [®] Holders
Code	Description
SAF-MIC-20 BOXED	20 x RFID Microtag [®] holders





RFID Unitag[®] Holders

Code	Description	
SAF-UNH-	20 x RFID Unitag [®] holders	
(150)-(NG)-20	together with 20x150mm strops	
BOXED	& 1 permanent pen	
SAF-UNH-	20 x RFID Unitag [®] holders	
(225)-(NG)-20	together with 20x225mm strops	
BOXED	& 1 permanent pen	



RFID Unitag[®] Holders

(with wire plastic coated strop attachment)	
Code	Description
SAF-UNH-(150)-	20 x RFID Unitag [®] holders
(Plastic)-	together with 20x150mm
20 BOXED	strops & 1 permanent pen
SAF-UNH-(225)-	20 x RFID Unitag [®] holders
(Plastic)-20	together with 20x225mm
BOXED	strops & 1 permanent pen
SAF-UNH-(300)-	20 x RFID Unitag [®] holders
(Plastic)-20	together with 20x300mm
BOXED	strops & 1 permanent pen



RFID Unitag[®] **Holders**

(with stainless steel strop attachment)	
Code	Description
SAF-UNH-	20 x RFID Unitag [®] holders
(150)-(SS)-20	together with 20x150mm
BOXED	strops & 1 permanent pen
SAF-UNH-	20 x RFID Unitag [®] holders
(225)-(SS)-20	together with 20x225mm
BOXED	strops & 1 permanent pen



RFID Nanotag Holders

 Code
 Description

 SAF-NANO-20 BOXED
 20 x RFID Nanotag[™] holders



Unitag[®] System

An extremely robust permanent locking holder and insert system to help ensure security in terms of attachment. Plastic, stainless steel or nylon covered galvanised wire strops are available in differing lengths to suit your attachment requirements.

See page 8 for more details.

> Safetrak_® RFID Tags





RFID Polycarbonate Disc 30mm

 Code
 Description

 SAF-TAG Pack of 50 - Disk tags

 PC30-PK50
 Polycarbonate - Ø 30 mm



RFID Clear Disc 20mm

Code	Description
SAF-TAG-	Pack of 50 - Clear Disc 3 - Ø
DISC3-PK50	20 mm

To order call +44 (0)845 089 4060 or visit www.scafftag.com



RFID White Disc Sticker

 Code
 Description

 SAF-TAG Pack of 60 - White PVC sticker

 DISC6-PK60
 disc 6 Ø 25 mm



RFID Tear Tag

 Code
 Description

 SAF-TAG Pack of 50 - Keyfob - tear tag

 TEAR-PK50
 Feasible - Comparison of the second secon



Safetrak. Kits



PDA Kit RFID

Code	Description
SAF-HHKIT- STD-PDA-R	PDA RFID Kit includes: Compact Flash RFID Reader Handheld software & PDA
SAF-HHKIT- STD-PDA- RLFSD	PDA RFID Kit includes: SD RFID Reader Handheld software & PDA
SAF-HHKIT- STD-PDA-B	PDA Barcode Kit includes: Barcode Reader Handheld software & PDA



TDS Recon 4 Kit RFID

Code	Description
SAF-HHKIT- RUG 4-R	TDS Recon RFID Kit (400Mhz, 64Mb Ram,256Mb Disk, Mobile 6 and 125kHZ RFID Incl external antenna and Mid Size Cf Cap)
SAF-HHKIT- RUG 4-B	TDS Recon Barcode Kit (400Mhz, 64Mb Ram,256Mb Disk, Mobile 6 and Laser Bar Code Bundle (Socket 5P Laser Bar Code card + Optical CF- Cap))



TDS Recon 6 Kit RFID

Code	Description
SAF-HHKIT- RUG 6-R	TDS Recon RFID Kit (400Mhz, 64Mb Ram,256Mb Disk, Mobile 6, Bluetooth + Wireless 802.11g and 125kHZ RFID Incl external antenna and Mid Size Cf Cap)
SAF-HHKIT- RUG 6-B	TDS Recon Barcode Kit (400Mhz, 64Mb Ram,256Mb Disk) Mobile 6, Bluetooth + Wireless 802.11g and Laser Bar Code Bundle (Socket 5P Laser Bar Code card + Optical CF-Cap)



Code Description SAF-HHKIT-EX-IROC 6-R i.roc 620-Ex RFID kit, ATEX Zone 1 / 21 , 1Gb SAF-HHKIT-EX-IROC 6-B i.roc 620-Ex Barcode kit, ATEX Zone 1 / 21 , 1Gb



Uelac PSZS	Uelac F3230 KFID LF KIL	
Code	Description	
SAF-HHKIT- PS236-B-LF	Getac PS236 806Mhz,128Mb/4Gb, Wlan, Bt, Camera, GPS, compass, altimeter and G-Sensor Kit (PS236-B and LF RFID SD Card SDiD 1210)	
SAF-HHKIT- PS236-W-LF	Getac PS236 806Mhz,128Mb/4Gb, 3G/HSDPA, Wlan, Bt, Camera, GPS, compass, altimeter and G-Sensor Kit (PS236-W and LF (Low Frequency) RFID SD Card SDiD 1210)	



Getac PS236 RFID HF Kit

Code	Description
SAF-HHKIT- PS236-B-HF	Getac PS236 806Mhz,128Mb/4Gb, Wlan, Bt, Camera, GPS, compass, altimeter and G-Sensor Kit (PS236-B and HF RFID SD Card SDiD 1020)
SAF-HHKIT- PS236-W-HF	Getac PS236 806Mhz,128Mb/4Gb, 3G/HSDPA, Wlan, Bt, Camera, GPS, compass, altimeter and G-Sensor Kit (PS236-W and HF (High Frequency) RFID SD Card SDiD 1020)



> Safetrak. Accessories



Barcode Reader

Code	Description
SAF-HH- EXTRA-BCCF- 5M	CompactFlash Scan Card (CFSC) 5M
SAF-HH-EX- TRA-BCCF-5P	CompactFlash Scan Card (CFSC) 5P



RFID SD Reader

Code	Description
SAF-HH-EXTRA-	RFID Low Frequency SD
RFIDSDLF	Reader
SAF-HH-EXTRA-	RFID High Frequency SDIO
RFIDSDHF	Reader



Barcode and cap for TDS Recon

Code	Description
SAF-HH-EX- TRA-RUG-BC	Laser Bar Code Bundle (Socket 5P Laser Bar Code card + Optical CF-Cap)



RFID Reader and cap for TDS Recon

Code	Description
SAF-HH-EX- TRA-RUG-RFID	125kHZ RFID Incl external antenna and Mid Size Cf Cap



TDS Recon Deluxe Case for Extended CF Reader

Code Description SAF-HH-EXTRA- TDS Recon Deluxe case for REG-DEL-CASE Extended CF reader



Generic Holster for Rugged and Ex Handhelds

Code	Description
SAF-HH-EXTRA-	Generic Holster for Rugged
HOLSTER	and Ex Handhelds



TDS Recon

Getac

TDS Recon and Getac Desktop Cradles USB

Code

Description SAF-HH-EXTRA-REC-DESKCRADLE TDS Recon Desktop Cradle USB SAF-HH-EXTRA-GET-DESKCRADLE Getac USB Office Dock



TDS Recon and Getac Vehicle Chargers

Code	Description
SAF-HH-EXTRA-REC-CHRG12V	TDS Recon in Vehicle 12v Charger
SAF-HH-EXTRA-REC-AEUPOWERSUP	TDS Recon European Charger
SAF-HH-EXTRA-GET-CHRG	Getac Vehicle Charger



LCD Screen Protectors (Package of 2)

Code Description SAF-HH-EXTRA-REC- LCD Screen Protectors ALCOPROTECT (package of 2)



IROC Docking Station (on Safetrak desk

Code Description Docking station including USB-cable & i.roc adaptor SAF-HH-EXTRA-IROC-CRA



IROC Leather Case

Code Description SAF-HH-EXTRA- Leather case for i.roc with **IROC-CASE** carry strap and tethered pen



Lanyards and Stylus Pack

Code SAF-STYLUS-AS-SEMBLY

Description Pack of 2 stylus, 2 lanyards



(USB)

RFID Desk Reader

Code SAF-DESK READER USB

Description RFID Desk Reader

USB Barcode Reader Code

Description	
SAF-DESK Barcode Desk Reader	
BARCODE USB (Touch65 USB Kit - 65mm	
CCD scanner inc. USB cable	e)

Training/Installation

Safetrak Additional Support Services	
Code	Description
SAF-SRV-INSTTRAIN	Safetrak [®] simple system install and end user training in one day
SAF-SRV-TRAINING	Safetrak [®] end user training
SAF-SRV-INSTALL	Safetrak [®] install, setup and configuration
SAF-MOD-DIS	Safetrak [®] discovery - onsite day for detailed analysis of requirements of system before installation - charged at expenses only

Consultancy

Safetrak Additional Support Services

Code	Description
SAF-SRV-CONS-DAY	Consultancy
SAF-SRV-CONS-HR	Consultancy



Request a Safetrak_® brochure

If you'd like a free copy of the latest Safetrak® brochure, please visit our website and submit a request.

Visit our website at: www.safetrak.com





RFID Enabled Nanotag

Futureproofed Nanotag's with RFID

What is **RFID**?

Radio Frequency Identification (RFID) is an automatic identification system which utilizes 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.

RFID systems are ideal for on-site asset tracking in industrial environments where traditional barcode technology is vulnerable to deterioration and damage from dust, water, oil, grease and other environmental factors.

All Nanotag holder's sold by Scafftag® have RFID technology as standard.



The new Nanotag holder is manufactured from durable nylon and has a low frequency RFID chip embedded within **as standard** making it impervious to dust, oil and water etc. The 20mm low frequency RFID chip operates in the 125Khz range which makes it ideal for use in industrial environments where a lot of metal objects are present. (13.56Mhz version available on request dependent on quantity)



The attachment slots running through the middle of the holders have been enlarged by 1mm to accommodate stainless steel cable ties.





Check in and out with Safetrak.

Managing and controlling who has been assigned each piece of equipment can often provide an administrative headache. With so many assets and users, knowing the location, ownership, class, type and inspection status are just some of the difficulties faced. Utilising RFID tags to identify assets and electronic booking systems to manage them is an efficient way of improving asset tracking.

Using Safetrak[®] booking software on a computer in the stores, allows you to book in/out equipment and assign to a particular user electronically. The procedure provides the operator with the ability to record the equipment location and can optionally guide the operator through inspection checks before equipment is assigned out to the field.

When the equipment is returned to stores it is scanned to show the user has returned it, and post use checks are recorded

Key features of the Safetrak® booking system are:

- Includes dates and time stamps for each transaction
- Increases employee accountability
- Accurate tracking which eliminates the cost of replacing missing assets.





Accessories



> Fixings



Adhesive Pads

Code	Description
ADHPAD	25mm x 140mm adhesive pads (pack of 10)



Black Cable Ties

 Code
 Description

 SUND-CABLE
 6" Black Cable Ties (Pack of 50)

 TIES
 6" Black Cable Ties (Pack of 50)



Stainless Steel Cable Ties

 Code
 Description

 SUND-CABLE TIES SS
 Pack of 40 stainless steel cable ties 4.6mm wide x 201mm long



Split Ring Attachments for Nanotag™

Code NAN - RING Description Split ring attachments for Nanotag™ (minimum order of 10)



Metal Fixing Ring for Man in Tank Insert

Code	Description
ENT-CLIP	Metal fixing ring for use with Man in Tank insert







Code	Description
SUND-REL 100	Pack of 100 Releasable Cable Ties
SUND-REL 140	Pack of 140 Releasable Cable Ties
SUND-REL 250	Pack of 250 Releasable Cable Ties

Barcoded Cable Ties

Code	Description
SUND-MARKER TIE	200mm x 2.5mm with bar code
SUND-MARKER TIE	100mm x 2.5mm with bar code

To order call +44 (0)845 089 4060 or visit www.scafftag.com _

Worker Emergency ID Tags

Our unique Worker Emergency ID tags are easily fitted and securely stores critical and potentially lifesaving ID information, essential in the event of a serious accident or medical emergency.



> Accessories

Permit Wallets are UV and moisture resistant with an easy access zip closure from top to bottom, they are transparent, enabling easy viewing of documents. The wallets are available in A4 and A5 sizes.



Permit Wallets

Code	Description
PW1	Clear plastic permit wallets size A4, waterproof with vertical zipped access
PW2	Clear plastic permit wallets size A5, waterproof with vertical zipped access

Purpose designed wall mounted racking system which holds duplicates of corresponding inserts in use out on site. It gives you a centrally controlled, quick status reference system of current inspection and maintenance tasks.



Scaffile 6x6

Code	Description
POA	Scaffile and Chemfile custom made to customer requirements



Scafftag [®] MK1 - Blank Ii	nserts	Entrytag [®] - Blank Insert	's	Multitag [®] - Blank Insert	s
Code	Description	Code	Description	Code	Description
SCAF-STSI PLAIN BLUE	Blue Insert	ENT-ETSI PLAIN BLUE	Blue Insert	MUL-EITL PLAIN BLUE	Blue Insert
SCAF-STSI PLAIN RED	Red Insert	ENT-ETSI PLAIN RED	Red Insert	MUL-EITL PLAIN RED	Red Insert
SCAF-STSI PLAIN WHITE	White Insert	ENT-ETSI PLAIN WHITE	White Insert	MUL-EITL PLAIN WHITE	White Insert
SCAF-STSI PLAIN GREEN	Green Insert	ENT-ETSI PLAIN GREEN	Green Insert	MUL-EITL PLAIN GREEN	Green Insert
SCAF-STSI PLAIN YELLOW	Yellow Insert	ENT-ETSI PLAIN YELLOW	Yellow Insert	MUL-EITL PLAIN YELLOW	Yellow Insert
Microtag - Blank Inseri	ts	Ilnitag [®] - Blank Inserts		Nanotan [®] - Blank Insert	s
-	ts Description	Unitag [®] - Blank Inserts	Description	Nanotag [™] - Blank Inserts	S Description
Code		-	Description Blue Insert		
Code MIC-MTI PLAIN BLUE	Description	Code		Code	Description
Code MIC-MTI PLAIN BLUE MIC-MTI PLAIN RED	Description Blue Insert	Code UNI-UNI PLAIN BLUE	Blue Insert	Code NAN-NAN PLAIN BLUE	Description Blue Insert Red Insert
Code MIC-MTI PLAIN BLUE MIC-MTI PLAIN RED MIC-MTI PLAIN WHITE	Description Blue Insert Red Insert	Code UNI-UNI PLAIN BLUE UNI-UNI PLAIN RED	Blue Insert	Code NAN-NAN PLAIN BLUE NAN-NAN PLAIN RED	Description Blue Insert Red Insert White Insert
Microtag - Blank Insert Code MIC-MTI PLAIN BLUE MIC-MTI PLAIN RED MIC-MTI PLAIN WHITE MIC-MTI PLAIN GREEN MIC-MTI PLAIN YELLOW	Description Blue Insert Red Insert White Insert	Code UNI-UNI PLAIN BLUE UNI-UNI PLAIN RED UNI-UNI PLAIN WHITE	Blue Insert Red Insert White Insert	Code NAN-NAN PLAIN BLUE NAN-NAN PLAIN RED NAN-NAN PLAIN WHITE	Description Blue Insert Red Insert White Insert Green Inser
Code MIC-MTI PLAIN BLUE MIC-MTI PLAIN RED MIC-MTI PLAIN WHITE MIC-MTI PLAIN GREEN MIC-MTI PLAIN YELLOW	Description Blue Insert Red Insert White Insert Green Insert Yellow Insert FOR CORRECT OPERA	Code UNI-UNI PLAIN BLUE UNI-UNI PLAIN RED UNI-UNI PLAIN WHITE UNI-UNI PLAIN GREEN UNI-UNI PLAIN YELLOW	Blue Insert Red Insert White Insert Green Insert	Code NAN-NAN PLAIN BLUE NAN-NAN PLAIN RED NAN-NAN PLAIN WHITE NAN-NAN PLAIN GREEN	Description Blue Insert Red Insert White Insert Green Insert
Code MIC-MTI PLAIN BLUE MIC-MTI PLAIN RED MIC-MTI PLAIN WHITE MIC-MTI PLAIN GREEN MIC-MTI PLAIN YELLOW	Description Blue Insert Red Insert White Insert Green Insert Yellow Insert FOR CORRECT OPERA	Code UNI-UNI PLAIN BLUE UNI-UNI PLAIN RED UNI-UNI PLAIN WHITE UNI-UNI PLAIN GREEN UNI-UNI PLAIN YELLOW	Blue Insert Red Insert White Insert Green Insert	Code NAN-NAN PLAIN BLUE NAN-NAN PLAIN RED NAN-NAN PLAIN WHITE NAN-NAN PLAIN GREEN	Description Blue Insert Red Insert White Insert Green Insert
Code MIC-MTI PLAIN BLUE MIC-MTI PLAIN RED MIC-MTI PLAIN WHITE MIC-MTI PLAIN GREEN MIC-MTI PLAIN YELLOW	Description Blue Insert Red Insert Vhite Insert Green Insert Yellow Insert Yellow Insert	Code UNI-UNI PLAIN BLUE UNI-UNI PLAIN RED UNI-UNI PLAIN WHITE UNI-UNI PLAIN GREEN UNI-UNI PLAIN YELLOW	Blue Insert Red Insert White Insert Green Insert Yellow Insert Yellow Insert	Code NAN-NAN PLAIN BLUE NAN-NAN PLAIN RED NAN-NAN PLAIN WHITE NAN-NAN PLAIN GREEN NAN-NAN PLAIN YELLOW	Description Blue Insert Ked Insert Vhite Insert Yellow Insert Yellow Insert UV protection nent where the
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Code MIC-MTI PLAIN BLUE MIC-MTI PLAIN RED MIC-MTI PLAIN WHITE MIC-MTI PLAIN GREEN MIC-MTI PLAIN YELLOW	Description Blue Insert Red Insert Vhite Insert Green Insert Yellow Insert Yellow Insert	Code UNI-UNI PLAIN BLUE UNI-UNI PLAIN RED UNI-UNI PLAIN WHITE UNI-UNI PLAIN GREEN UNI-UNI PLAIN YELLOW	Blue Insert Red Insert White Insert Green Insert Yellow Insert Yellow Insert	Code NAN-NAN PLAIN BLUE NAN-NAN PLAIN RED NAN-NAN PLAIN WHITE NAN-NAN PLAIN GREEN NAN-NAN PLAIN YELLOW	Description Blue Insert Ked Insert Vhite Insert Yellow Insert Yellow Insert UV protection nent where the

Code	Description
MIC-MTI CLEAR	Clear insert for Microtag
MUL-EITL CLEAR	Clear insert for Multitag
ENT-ETSI CLEAR	Clear insert for Entrytag
SCAF-STSI CLEAR	Clear insert for Scafftag

The Scafftag® pen clip attaches to the side

of the holder to ensure you always have a suitable pen at hand while completing your

The pen clip holder is unobtrusive (13mm

width) and suitable for attachment to any

inspection and maintenance checks

Marker Pens



The Edding® 141 F is supplied as standard with Scafftag® tagging systems where 'permanent marker' is stated.

- Permanent marker for use on virtually any material, good for writing on glass, plastics and the edge of slides and the like
- Smudge-proof, waterresistant ink
- Fine bullet tip, stroke width @ 0.6mm Ink can be erased with

alcohol.

750 Daint Markar Dan

141 F Permanent Marker Pen

Code Description STSM

10 x Edding 141 F permanent marking pens Black



Scafftag[®] Pen Clip Holder

Code SUND-PENHOLDER Description

finish

up to 1000°

wood, rubber

Scafftag® holders.

this clip.

The Edding® 141 F pen

supplied as standard with

Scafftag® tagging system

is the correct diameter for

10 x Scafftag pen clip holders

with 2 - 4mm broad

750 Paint marker with bullet tip nib

Permanent quick drying low odour waterproof ink providing a lacquered

Heat resistant up to 400° still visible

Highly opaque marking on virtually all materials glass, plastic, metals,

Especially good on dark, light or transparent materials Available in 14 colours.



750 Paint Marker Per		
Code	Description	
PEN-4-750-005-YELLOW	Yellow	10 x Edding 750 paint marker pens
PEN-4-750-002-RED	Red	10 x Edding 750 paint marker pens
PEN-4-750-001-BLACK	Black	10 x Edding 750 paint marker pens
PEN-4-750-003-BLUE	Blue	10 x Edding 750 paint marker pens
PEN-4-750-049-WHITE	White	10 x Edding 750 paint marker pens
PEN-4-750-054-SILVER	Silver	10 x Edding 750 paint marker pens
PEN-4-750-099- ASSORTED	Assorted	10 x Edding 750 paint marker pens (assorted pack 10 different colours)

751 Paint Marking Pen

Code	Description	
PEN-4-751-005-YELLOW	Yellow	10 x Edding 751 paint marker pens
PEN-4-751-002-RED	Red	10 x Edding 751 paint marker pens
PEN-4-751-001-BLACK	Black	10 x Edding 751 paint marker pens
PEN-4-751-003-BLUE	Blue	10 x Edding 751 paint marker pens
PEN-4-751-049-WHITE	White	10 x Edding 751 paint marker pens
PEN-4-751-054-SILVER	Silver	10 x Edding 751 paint marker pens
PEN-4-751-099- ASSORTED	Assorted	10 x Edding 751 paint marker pens (assorted pack 10 different colours)

- 751 Paint marker with bullet tip nib width 1-2mm Medium
- . Permanent quick drying low odour waterproof ink providing a lacquered finish
- . Heat resistant up to 400° still visible up to 1000°
- Highly opaque marking on virtually all materials glass, plastic, metals, wood, rubber
- Especially good on dark, light or transparent materials
- Available in 14 colours.

780 Paint Marker Pen

Code	Description	
PEN-4-780-002-RED	Red	10 x Edding 780 paint marker pens
PEN-4-780-001-BLACK	Black	10 x Edding 780 paint marker pens
PEN-4-780-003-BLUE	Blue	10 x Edding 780 paint marker pens
PEN-4-780-049-WHITE	White	10 x Edding 780 paint marker pens
PEN-4-780-054-SILVER	Silver	10 x Edding 780 paint marker pens

- 780 Paint marker with bullet tip nib width 0.8mm fine
- Permanent quick drying low odour waterproof ink providing a lacquered finish
- Heat resistant up to 400° still visible up to 1000°
- Highly opaque marking on virtually all materials glass, plastic, metals, wood, rubber
- Especially good on dark, light or transparent materials
- Available in 8 colours.





8404 Aerospace Marker Pen

Code	Description	
PEN-4- 8404-001	Black	10 x Edding 8404 aerospace marker pens
A Approve	ad by Dritiab	A organization to APD 0 2222

- Approved by British Aerospace to ABP 9-3323 Class A
- Lightfast, smudgeproof and water resistant ink with no xylene or toluene added
- Resistant to many solvents including acids, alcohols and varnishes
- Ideal for writing on components and circuitry Fine bullet tip, stroke width @ 0.75mm .

Hign-quality classic,
ideal for writing, marking
and labelling almost all
materials
Permanent marker with a
durable aluminium barre

- for use on virtually any material
- Chisel nib 2 to 7mm nib width
- Low odour permanent ink.

500 Permanent Marker Pen

Code	Description	
PEN-4-500- 001-BLACK	Black	5 x Edding 500 permanent marker
PEN-4-500- 002-RED	Red	5 x Edding 500 permanent marker



950 Industry Painter Pen

Code	Description	
PEN-4-950- 005-YELLOW	Yellow	10 x Edding 950 industry painter pens
PEN-4-950- 049-WHITE	White	10 x Edding 950 industry painter pens
PEN-4-950- 022-RED	Red	10 x Edding 950 industry painter pens



8280 Securitas UV Marker Pen

Code	Description
PEN-4-8280-100	10 x Edding 8280 Securitas UV marker pens

UV marker with bullet tip .

- Special permanent ink which only shows up . under ultraviolet light
- Stroke width: 1.5 3 mm



- High-quality classic, ideal for writing, marking and labelling almost all materials Permanent marker with a durable aluminium barrel, for use on virtually any material
 - Larger chisel nib 4 to 12mm nib width ideal for larger writing, pallet markering etc Low odour permanent ink
 - Refillable.

Permanent marker

bullet tip nib width

Refillable.

1.5 to 3mm medium

800 Permanent Marker Pen

Code	Description	
PEN-4-800- 001-BLACK	Black	5 x Edding 800 permanent marker
PEN-4-800- 002-RED	Red	5 x Edding 800 permanent marker



300 Permanent Marker Pen

Code	Description	
PEN-4-300- 001-BLACK	Black	10 x Edding 300 permanent marker
PEN-4- 300/4s- ASSORTED	Assorted	4 x Edding 300 permanent marker



- High-quality, ideal for writing, marking and labelling almost all materials Smudge-proof, quick-drying ink with no added xylene/ toluene Lightfast and waterresistant on almost
- all surfaces 2000 C - bullet tip, stroke width @ 1.5 - 3mm.
- Refillable

2000 C Permanent Marker Pen

Code	Description	
PEN-4- 2000C-001- BLACK	Black	10 x Edding 2000 C permanent marking pens
PEN-4- 2000C-003- BLUE	Blue	10 x Edding 2000 C permanent marking pens
PEN-4- 2000C/4s- ASSORTED	Assorted	4 x Edding 2000 C permanent marking pens



370 Permanent Marker Pen

Code	Description	
PEN-4-370- 001-BLACK	Black	5 x Edding 370 permanent marker
PEN-4-370- 002-RED	Red	5 x Edding 370 permanent marker



Code	Description	
PEN-4-8020- 002-RED	Red	10 x Edding 8020 skin marker
PEN-4-8020- 003-BLUE	Blue	10 x Edding 8020 skin marker

To order call +44 (0)845 089 4060 or visit www.scafftag.com _



Why implement a Lockout / Tagout program?

Reduced Accident Rates and Injury Costs

EU Figures show that 10 to 15% of all fatal accidents at work and 15 to 20% of all accidents are connected with maintenance. Common injuries include fractures, lacerations, amputations, burns and shocks. Due to the serious nature of many LO/TO accidents, injury- related costs can be exorbitant.

Less Downtime, Higher Productivity

A well-organised LO/TO program that includes clearly labelled energy sources, easy-to-follow procedures, and readily accessible lockout tools can greatly speed up maintenance and servicing activities. Workers can avoid time-consuming tasks such as tracing pipelines and electrical circuits in order to verify the appropriate energy control points. As a result, maintenance work is completed more efficiently, downtime is reduced and machinery is kept running at peak performance levels.

Reduced Indirect Costs

Accidents can have a significant impact on work scheduling and productivity at the affected job site. The unexpected start up of equipment can also cause extensive damage to the machinery itself, adding the expense of equipment repairs and replacement to the total cost involved.

Best Safety Practice

Lockout / Tagout has become globally recognised as Best Safety Practice for many industries.











Request our Lockout Tagout catalogue: E: customer.services@scafftag.com T: 0845 089 40 60



Meet the Regulation Standards

The Health and Safety (Signs & Signals) Regulations 1996 Part 3 require all employers to identify all pipes within their facility. Several norms exist across Europe, which indicate how pipes should be identified. Pipes transporting dangerous and hazardous substances must be identified with the relevant danger symbol and the name of the hazardous or dangerous substance.

Safety First

Unmarked pipes are a danger to both life and property. Accidents, injuries and damage to equipment can be caused by people not knowing what individual pipes contain.

The Economical Choice

By correctly identifying pipes, errors can be prevented. Accidents caused by negligence lead to both physical and psychological grief and often cost companies large amounts of money.

Save Time

The correct identification of pipes ensures a better insight into a building's structure – and gaining such an insight with speed and clarity is of vital importance for emergency services, outside maintenance contractors as well as new employees and temporary staff. It will also make maintenance work easier and prevent time-consuming searches. If an accident does occur, correct identification can help save valuable time - and even lives.





Scafftag[®] offers you:

A Wide Range

Over 300 different standard substances that are available in several sizes and layouts. This standard range covers the most frequently used industrial substances. In the unlikely event that your particular needs are not fulfilled in this range, don't worry: Scafftag[®] will customise markers to your personal requirements.

Quality

The self-adhesive markers are made from polyester film, laminated with a crystal clear polyester over-laminate. This overlaminate has a very high resistance to chemicals, ultraviolet rays and extreme weather conditions and ensures your pipe marker will stay in place and readable for 5 to 8 years.



Request our **Pipemarking** catalogue: **E: customer.services@scafftag.com T: 0845 089 40 60**

• Regional Sales Managers

If you would like to discuss your equipment status management requirements with your local Scafftag expert, please select from the options below.

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-

Some of the new and improved designs featured...

Scafftag[®] Holder and Insert

The improved Scafftag[®]. You told us you want it simpler, so we've made it simpler, you told us you wanted it more durable so we've made it more durable, you wanted more security so we added security. Re-designed for Scaffolding by scaffolders.

For more details turn to page 38



Towertag[®] Holder and Insert

Towertag[®] is specifically designed to show mobile tower locations and move references to ensure the latest status is instantly visible at the point of use. Record up to 8 tower movements.

For more details turn to page 44

Laddertag[®] Insert

Now records up to 12 inspections (was 6!). Simple tick box to record ladder class and duty / use. Guide for ladder class, duty rating, max. load and application. Ladder inspection checklist for pre and in use checks.

For more details turn to page 48



Forkliftag[®] Daily Inspection Booklet

Record up to 6 months of daily inspection checks and contains Machine Defect Report. Sign and date your inspection checks with any type of pen. Fits in the standard Forkliftag[®] holders and used in the same holder and insert method as our standard Forkliftag[®] product.

For more details turn to page 10

MEWP Tag Insert

Purpose designed status tagging system to help control frequent inspections, maintenance and identification of MEWPs. Operator checklist on the front and the facility to record up to 42 inspections on the reverse.

For more details turn to page 20



Entrytag[®] Insert

Designed to operate alongside existing permit to work systems and other control procedures employed on site. Record notes and requirements regarding the area of work tagged for upto 42 date and shift inspections.

For more details turn to page 62









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