



**Scafftag**  
Clearly better for business

A  **BRADY** Company

**OPTIMISE  
EQUIPMENT SAFETY**

# Why This Guide

Qualitative inspections can prevent accidents related to the use of worn or faulty equipment. That makes inspecting equipment at regular intervals a good strategy to protect and increase workplace safety.

Visual Tagging solutions help companies to keep track of inspections and communicate inspection results on the equipment itself with all employees. The solution supports compliance with EU Directives and can further increase workplace safety and efficiency by avoiding the use of uninspected equipment.

This Visual Tagging guide book offers a tool to support best practice equipment inspections, equipment status communication and compliance with equipment related legislation.





# Increased Compliance

With Visual Tagging solutions, you can support compliance with laws and regulations aimed at improving workplace safety.

- **European Directive 2009/104/EC**

The employer shall ensure that the work equipment is installed correctly and is operating properly by inspection/testing of the work equipment (initial, after assembly, periodic and special) by competent persons. The results of the inspections shall be recorded and kept.

- **UK PUWER Regulations 1998 (Provision and Use of Work Equipment)**

The result of the inspection should be recorded and this record should be kept at least until the next inspection of that equipment.





# Best Practice Inspections

Visual tagging solutions enable you to communicate clear steps for equipment inspection on the equipment itself. This will help standardise and support adherence to best practice equipment inspections throughout the company in order to improve workplace safety.



## Clear Equipment Status Communication

Every employee who is about to use a piece of equipment, can quickly check the clearly visible Visual Tag attached to the equipment. In this way, the tag can easily communicate with relevant employees which equipment was deemed fit for use after inspection.



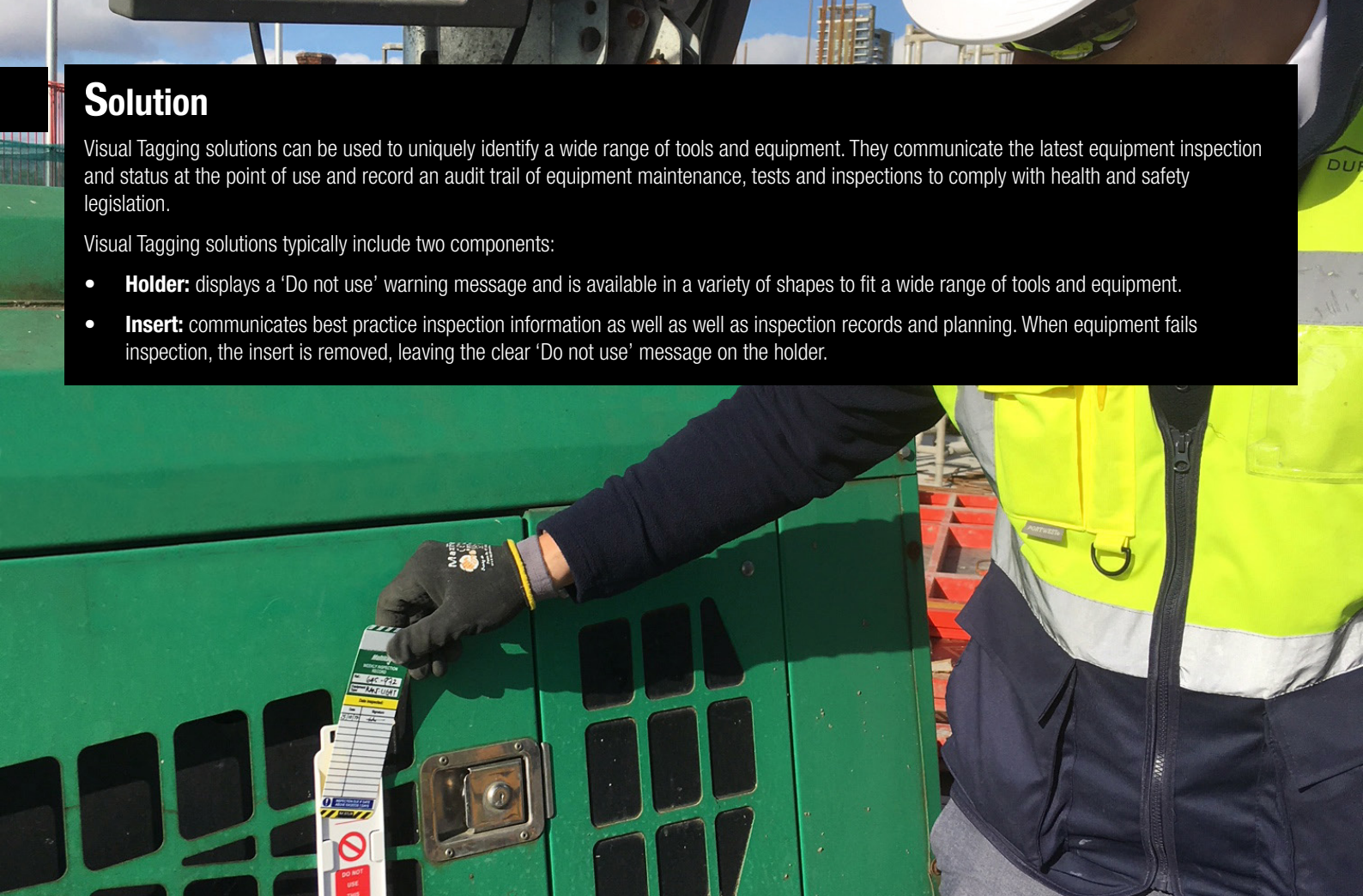


# Solution

Visual Tagging solutions can be used to uniquely identify a wide range of tools and equipment. They communicate the latest equipment inspection and status at the point of use and record an audit trail of equipment maintenance, tests and inspections to comply with health and safety legislation.

Visual Tagging solutions typically include two components:

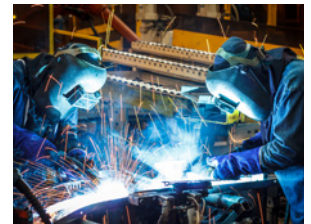
- **Holder:** displays a 'Do not use' warning message and is available in a variety of shapes to fit a wide range of tools and equipment.
- **Insert:** communicates best practice inspection information as well as inspection records and planning. When equipment fails inspection, the insert is removed, leaving the clear 'Do not use' message on the holder.



# Applications

Visual Tagging solutions are highly customisable and can be applied to a wide range of equipment in order to improve inspection quality and equipment safety communication. The solution is used by companies in a variety of industries and activities, including:

- Construction
- Food & Beverage
- Facility management
- Logistics
- Manufacturing
- Maritime
- Oil & Gas
- Utilities





# Scaffolding

Scafftag is the world leading Visual Tagging solution for scaffolding to help prevent working at height hazards and manage scaffolding inspection procedures.

- Record all relevant information relating to the scaffolding build
- Record signature, time and date of up to 12 or 22 inspections per insert
- Holder loop compatible with both Tube and Clip and System scaffolding

**ERECTION AND INSPECTION RECORD**

Ref No. \_\_\_\_\_

Structure to be used for (please tick appropriate /)

Load Class 1 UoL 8.75 kN/m <sup>2</sup> / 75 kg/m <sup>2</sup>	<input type="checkbox"/>	Load Class 4 UoL 1.56 kN/m <sup>2</sup> / 156 kg/m <sup>2</sup>	<input type="checkbox"/>
Load Class 2 UoL 1.56 kN/m <sup>2</sup> / 156 kg/m <sup>2</sup>	<input type="checkbox"/>	Load Class 5 UoL 4.16 kN/m <sup>2</sup> / 416 kg/m <sup>2</sup>	<input type="checkbox"/>
Load Class 3 UoL 2.81 kN/m <sup>2</sup> / 281 kg/m <sup>2</sup>	<input type="checkbox"/>	Load Class 6 UoL 5.62 kN/m <sup>2</sup> / 562 kg/m <sup>2</sup>	<input type="checkbox"/>

**!** IF LAST INSPECTION EXCEEDS 7 DAYS, REMOVE INSERT AND INFORM SUPERVISOR

Record of inspection to be completed by a competent person.

Time	Date	Signature

**CAUTION**  
THE FOLLOWING HAZARDS SHOULD BE NOTED





# Excavations

Complying with EU Directive 92/57/EEC on minimum safety requirements for excavations becomes easier with the Excavation Tag. All required information can be added on the tag's removable insert and can be communicated at excavation entrances.



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# Temporary Works

Complying with EU Directive 92/57/EEC on minimum safety requirements for temporary and mobile construction sites becomes easier with the Temporary Works Tag. All required information can be added on the tag's removable insert and can be communicated on the temporary works.

The image shows a Temporary Works Tag attached to a red metal frame. The tag is a white card with a yellow border and a yellow header. It contains the following information:

- TempWorks-tag** (header)
- INSPECTION RECORD** (header)
- DO NOT REMOVE TEMPORARY WORKS** (warning)
- Inspection Date:** 26-10-17
- Inspection Time:** 10:00-12:00
- Inspection Location:** BLOCK M - GROUND FLOOR
- Inspector:** JOHN SMITHSON
- Company:** DURKAM
- Project:** H. CAMILLAS
- Inspection Result:** INSPECTION NOT TO EXCEED 7 DAY
- PERMIT TO LOAD** (section)
- Signature:** JOHN SMITHSON
- Date:** 26-10-17



# Hoarding & Fencing

Complying with EU Directive 92/57/EEC on minimum safety requirements for temporary and mobile construction sites becomes easier with the Hoarding & Fencing Tags. All required information can be added on the tag's removable insert and can be communicated on the hoarding & fencing.

**Hoarding-tag** INSPECTION RECORD

Location: **33 MANOR PLACE** TYPE OF HOARDING: ☐ new ☒ existing

Erected by: **DAVATHERA**

Signed: **[Signature]** Date: **24-05-17**

Person(s) Responsible for Safety Inspection: **B. GREENAN** Safety Inspection Expiry Date: **29-5-17**

For ONGOING INSPECTION DETAILS see reverse side of form

HAZARDS WITHIN HOARDED AREA (please tick appropriate)

<input checked="" type="checkbox"/> Overhead Power	<input type="checkbox"/> Corrosion	<input type="checkbox"/> Inadequate	<input checked="" type="checkbox"/> Mechanical Damage	<input type="checkbox"/> Poor Workmanship
<input type="checkbox"/> Rust	<input checked="" type="checkbox"/> Blowing Wind	<input type="checkbox"/> Other		

ROUTINE SITE CHECKS

<input checked="" type="checkbox"/> Signs & Warning Order	<input checked="" type="checkbox"/> Signs in Place
<input checked="" type="checkbox"/> Safety Barriers	<input checked="" type="checkbox"/> Barriers
<input checked="" type="checkbox"/> Damage	<input checked="" type="checkbox"/> Damage
<input checked="" type="checkbox"/> Obstruction	<input checked="" type="checkbox"/> Obstruction

Additional Comments: **Check for general appearance**

**CAUTION** NO UNAUTHORIZED ACTIVITIES OR WORK MUST BE UNDERTAKEN TO THE HOARDING WITHOUT THE EXPRESS PERMISSION OF SITE MANAGEMENT





## Pumps & Machinery

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





## Harnesses

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





# JLG® MEWPS

The MEWP Tag is designed to help control frequent inspections, maintenance and identification of MEWPs (Mobile Elevating Work Platforms), including scissor lifts and cherry pickers.

- The MEWP Tag Insert contains an easy-to-follow pre-use operator checklist
- Record up to 32 inspections
- Attached to MEWP by cable tie or adhesive





## Ladders

Laddertag displays the latest information relating to a ladders class, inspection period and inspections due.

- The Laddertag insert contains a pre-use checklist
- Record unique ladder reference number, intended ladder use, risk assessment period and inspections due
- Record up to 12 ladder inspection due dates



# Forklifts

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

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





# Pallet Trucks

The Pallet Truck Tag and Powered Pallet Truck Tag make compliance with EU Directive 2009/101/EC a lot easier.

- Easy-to-follow pre-use operator checklist
- Record up to 21 or 32 inspection results and signatures
- Attach to pallet truck by cable tie or adhesive





# Isolations

Isolation Tag is designed to help control mechanical and electrical isolation procedures and prevent inadvertent energising of the system. The isolation is lifted when the attached half is removed and re-united with the other on the Permit to Work.





The background of the slide is a photograph of a confined space, possibly a tunnel or a large pipe, with a red overlay. The red overlay is a semi-transparent rectangle that covers the right side of the image. The text is white and is positioned on the red overlay. The title 'Confined Spaces' is at the top, followed by a paragraph about Entrytag, and then a bulleted list of three points. The overall design is clean and professional, with a clear focus on the product and its application in confined spaces.

# Confined Spaces

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

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

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# Chemicals

The Chemtag insert contains all the pertinent information specific to the risks that hazardous substances pose, such as:

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

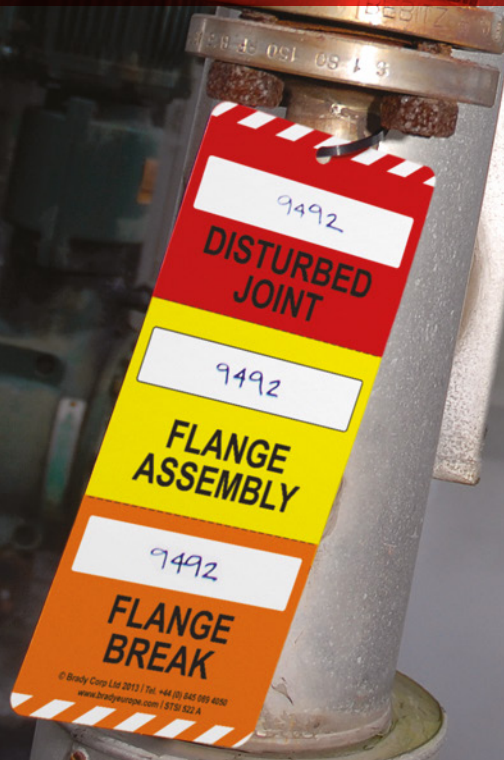




# Flange Break

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

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







# Automate Inspection Administration!

Safetrak makes time consuming paper based equipment inspections a lot faster.

- Digital inspections: no more paperwork, deciphering handwriting or searching for lost papers.
- Automated reporting: generate up to date reports on inspections at regular intervals or on demand.
- Advanced inspection planning: easily plan recurring inspections and quickly get an overview of all inspections planned.
- Book in, book out: easily keep track of labelled PPE and equipment



# Contact us to increase equipment inspection efficiency and compliance!

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