

# Harness - Nanotag™

## How to use guide



Personal fall arrest systems must be inspected:

- Prior to use / pre-shift by an operator for damage, faults and wear
- At inspection periods defined by manufacturers guidelines by a “competent person\*” – known as a “comprehensive inspection”

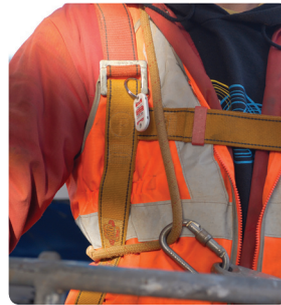
Harnesses and lanyards must be tagged individually. For Harnesses Brady recommends the Nanotag™.

### Nanotag™



Nanotag™ provides total flexibility and can be attached to your harness by a cable tie or split ring attachment. The split ring option is particularly useful for fall protection equipment, facilitating easier and quicker attachment.

### Stage 01



The Nanotag™ holder is permanently attached to equipment in a prominent position on the harness.

### Stage 02



Statutory inspections are carried out on the harness before use by authorised personnel (competent person\*). If the harness is fit for use, the insert is placed in the Nanotag™ holder indicating the harness is ready for use. The ‘next inspection date due’ is recorded on the Nanotag™ insert.

### Stage 03



If the Harness fails inspection, the Nanotag™ insert is removed and handed over to an appointed individual.

The international prohibition ‘do not use’ symbol is instantly displayed on the Nanotag™ holder which remains attached to the harness.

\* The term competent person is generally accepted as someone who has the necessary experience, training, qualifications and/or skills to do whatever task is required, competently.



### Holder Attachment Options

The most suitable method for attaching a Nanotag™ to a harness is a split ring which are available as accessories.

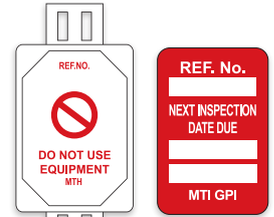
# Harness - Nanotag™

## Technical Specifications

Nanotag™ uses 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.

Nanotag™ can offer the user information such as unique reference number, record of past inspections and any inspection date due.

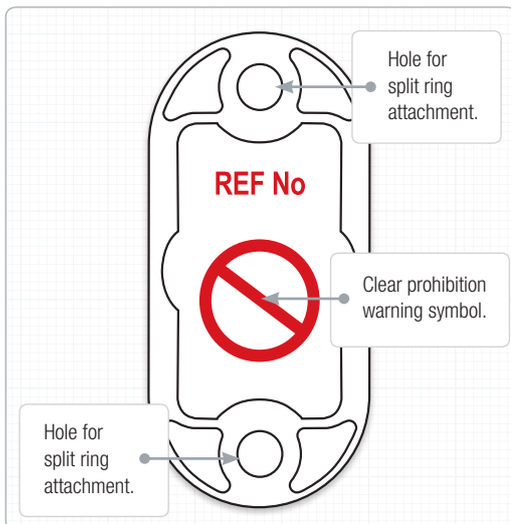
As an alternative to Nanotag™, Brady offers the Microtag®. Microtag® uses the same holder and insert system as the Nanotag™ but is attached by cable ties in two places - one on the full body harness in the chest region and one on the lanyard.



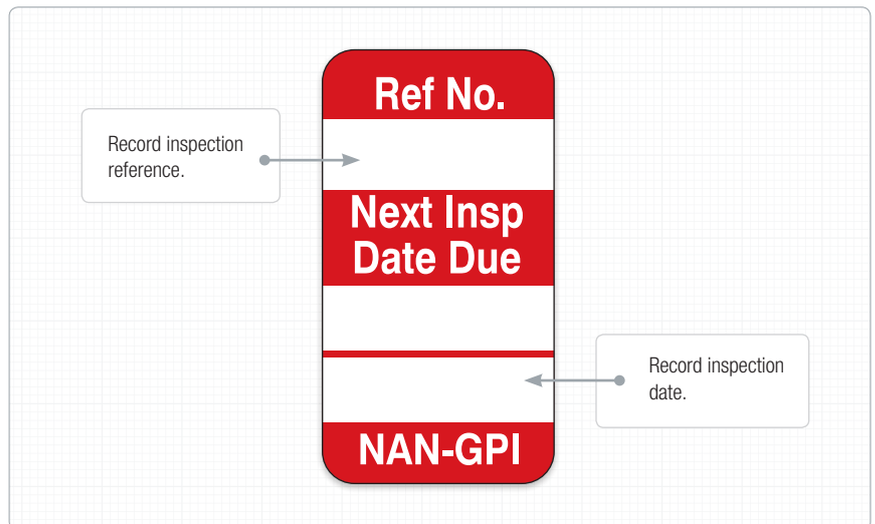
The Microtag®



### The Holder



### The Insert



### Holder Specifications

- TEMPERATURE TOLERANCE: -20°C to +80°C
- MATERIAL: Nylon 6
- DIMENSIONS: 54mm x 26mm
- ATTACHMENT OPTIONS: Cable tie, split ring.

### Insert Specifications

- TEMPERATURE TOLERANCE: Max temperature 125°C
- MATERIAL: Polypropylene
- DIMENSIONS: 34mm x 18mm.

### Simple to Use

- Clear format to record next inspection date due
- A choice of different colour inserts provide the option of additional visual qualification.



WHEN PERFORMANCE MATTERS MOST™

#### Brady EMEA

Africa	+971 4881 2524	Middle East	+971 4881 2524
Belgium	+32 (0) 52 45 78 11	Norway	+47 70 13 40 00
Denmark	+45 66 14 44 00	Slovakia	+421 2 3300 4800
France	+33 (0) 3 20 76 94 48	Spain	+34 900 902 993
Germany	+49 (0) 6103 7598 660	Sweden	+46 (0) 8 590 057 30
Hungary	+36 23 500 275	Turkey	+90 212 264 02 20
Italy	+39 02 26 00 00 22	UK	+44 (0) 1295 228 288

#### Your Brady Distributor