

VISUAL INSPECTION OF PPE (Refresher during distance training)

The various components of a fall arrest system must be inspected once a year by a competent person. (EN365:2004).

Thanks to this training, you will know:

Ensuring customer service, applying the appropriate procedures for product traceability; checking equipment and determining whether it is safe or not.

| PUBLIC | GROUP SIZE | DURATION | PREREQUISITES |
|---|-------------------|---|---|
| Technical sales reps, customer service technicians, users | Individual access | 1 1/2 hours Access to the training course for 30 days, from the 19th of the current month to the 18th of the following month | Be in possession of a certificate for the visual inspection of PPE to protect against falls from a height |

Objective: Become aware of developments in the work at height environment
3 modules
The latest in work at a height: statistical data on occupational accidents (2mn)
The latest in work at a height: changes in regulations (3mn)
The latest in work at a height: changes in standards (10mn)

15mn 

Objective: Familiarise yourself with traceability obligations and learn how to implement them; apply the manufacturer's recommendations in visual inspection steps
3 modules
Document control: documents accompanying the inspection (3mn)
Document control: traceability obligations for the user (2mn)
Frequency of inspections and service life (5mn)

10mn 

Objective: Identify the technical changes made to the Kratos Safety ranges
1 module Changes made to the Kratos Safety ranges (10mn)

10mn 

Objective: Knowledge and use of KS One
1 module KS One: document digitisation and task monitoring (10mn)

10mn 

ASSESSMENT 45mn

| | | |
|---|---|---|
| TRAINING DELIVERY ACTIVITY DECLARATION NO. 82 69 13281 69 | CERTIFICATES Issuance of registered certificates. |  |
|---|---|---|

| |
|--|
| SITE TR 00 003 00R: Distance training TR 00 003 01R: Training on KRATOS SAFETY's site (Heyrieux, 38). |
|--|



Updated in: 02/2024