

TRAINING TECHNICAL FILE

VISUAL INSPECTION OF PPE (Refresh during instructor-led)

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

Thanks to this training course, you will be able to:

Provide Customer Service, apply appropriate procedures for product traceability; check the equipment and determine their safety or lack thereof.

TARGET NO. OF TRAINEES DURATION PREREQUISITES Technical sales reps, customer service technicians, users 8 maximum 210 minutes (overall) 45mn 45mn 135mn PREREQUISITES Be in possession of a certificate for the visual inspection of PPE to protect against falls from a height

<u>Objective</u>: Become aware of developments in the work at height environment

Presentation

The latest in work at a height: updating of statistical data on occupational accidents, regulations and standards.

15mn

<u>Objective</u>: Familiarise yourself with traceability obligations and learn how to implement them; apply the manufacturer's recommendations in visual inspection steps

Presentation

Document control: presentation of the documents accompanying the inspection, and traceability obligations for the user. Frequency of inspections and service life.



Objective: Identify the technical changes made to the Kratos Safety ranges

Demonstration and practice workshops:

Every component of a fall-arrester system is presented and must be assessed, using documents suited to this verification.



Objective: Knowledge and use of KS One

Practice workshops

Digitised documents and task monitoring.



ASSESSMENT 30mn

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).

