

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)	Be in possession of a certificate for the visual inspection of PPE to protect against falls from a height
		45mn	
		135mn	

Objective: 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

Objective: 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.

30mn

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.

80mn

Objective: Knowledge and use of KS One

Practice workshops

Digitised documents and task monitoring.

55mn

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).