

VISUAL INSPECTION OF PPE

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

Thanks to this training, you will know:

How to provide after-sales service, apply the procedures which are adapted to product traceability; check the equipment and decide whether it is safe or hazardous.

PUBLIC	GROUP SIZE	DURATION	PRE-REQUISITES
Technical sales representatives, after-sales technicians and users	8 maximum	10 hours (total)	None
		 180mn	
Training accessible to people with reduced mobility		 390mn	

Objective: To understand the various components of a fall arrest system.
Exercises which involve illustrations of various work situations: basket, ladders, scaffolding, roofs, pylons... /
Presentation: Physical and mechanical principles of falls from a height and protection systems; illustration of the use of each component.

 120mn

Objective: To know the regulations and specific obligations.
Presentation: Marketing, use, maintenance, and monitoring of the product: the obligations and responsibilities of the various players, the documents that must follow the product.

 60mn

Objective: To be able to set up a visual inspection service (documentation, traceability).
Methodology, exercises: Presentation of documents and procedures, anticipation of organizational constraints, records, follow-ups, traceability. Use of KS-One system.

 120mn

Objective: Being able to assess the reliability or the dangerousness of a PPE.
Demonstration and practical workshops: Each component of a fall arrest system is presented and must be evaluated using the appropriate documents for this verification.

 270mn

ASSESSMENT  30mn

TRAINING CENTER NUMBER 82 69 13281 69	CERTIFICATES Delivery of nominative certificates.	
---	---	---

LOCATION TR 00 003 01: Training at KRATOS SAFETY (Heyrieux, 38).
--



MAJ : 02/2024