

TECHNICAL SHEET TRAINING

PRACTICE: SELF-EVACUATION AND SIMPLE IMPLEMENTATION MATERIAL

Each working situation at height requires anticipating evacuation and rescue in the event of an accident.

Thanks to this training, you will know:

Which questions to ask in order to be able to analyse the various work situations in which users need a simple evacuation system from their workstation.

PUBLIC	GROUP SIZE	DURATION	PRE-REQUISITES
Technical sales representatives	4 maximum	4 hours (total)	Awareness of work at height (TR00 001 00) or proven
Training not accessible to people with disabilities		45mn	experience in the field of work at height
		165mn	

<u>Objective</u>: To understand the objectives and obligations to anticipate a rescue and know how to select the appropriate technical solutions.

Presentation: Regulation and definition of rescue and evacuation; composition of drainage systems; vigilant points.



<u>Objective</u>: To select and use the appropriate equipment in contextualized workshops.

Workshops: Implementation of elements of analysis and technical choices through contextualized workshops.

Synthesis: Creation of a flowchart for the choice of the equipments and validation of question sheets.



ASSESSMENT 30mn

TRAINING CENTER NUMBER

82 69 13281 69

CERTIFICATES

Delivery of nominative certificates.



LOCATION

TR 00 005 03: Training at KRATOS SAFETY (Heyrieux, 38).

