

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 experience in the field of work at height
		45mn	
Training not accessible to people with disabilities		165mn	

Objective : 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.

45mn 

Objective : 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.

165mn 

ASSESSMENT 30mn

TRAINING CENTER NUMBER 82 69 13281 69	CERTIFICATES Delivery of nominative certificates.	
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LOCATION
TR 00 005 03 : Training at KRATOS SAFETY (Heyrieux, 38).



MAJ : 02/2024