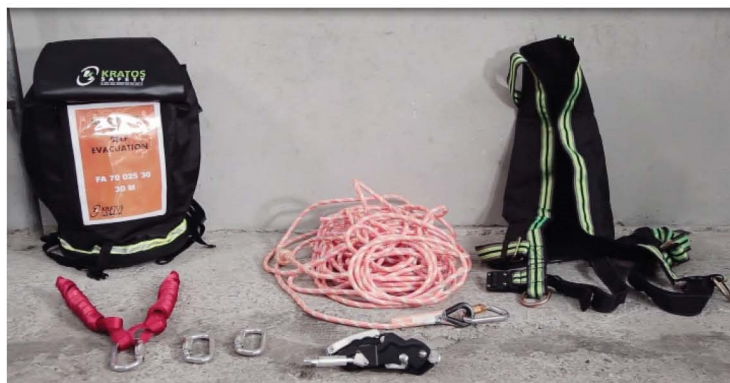


Guide d'utilisation du KIT D'AUTO-ÉVACUATION  
User guide for the SELF-EVACUATION KIT  
Bedienungsanleitung des SELBSTRETTUNGS-KITS  
Guía de uso del KIT DE AUTOEVACUACIÓN

FA 70 025 20

FA 70 025 30

FA 70 025 50



This guide must be translated (where applicable) by the dealer in the language of the country where the equipment is used.

Please note that there are many ways to misuse this kit, but only a few are described in this guide. **ONLY THE CORRECT USE MODES DESCRIBED IN THIS GUIDE ARE ALLOWED.**

The user is responsible for the risks to which he is exposed. People who do not assume their responsibilities should not use this product. The KRATOS SAFETY company may not be held liable for any accident, whether direct or indirect, resulting from a usage other than that provided for in this guide. Do not exceed the limits of this equipment!

### **Introduction:**

This simple, lightweight self-evacuation kit is intended to be used from an identified workstation at height, where wearing a fall arrest harness may not be mandatory. This device enables the system user be evacuated downward.

This guide is not a substitute for the user guides for each of the components of this kit; before using, it is necessary to read the user instructions for each component of this kit and to understand each piece of information in those instructions.

Your kit is supplied packed and ready to use, it is organized in a precise order, respect for the original packing is necessary to the proper functioning of your future operations.

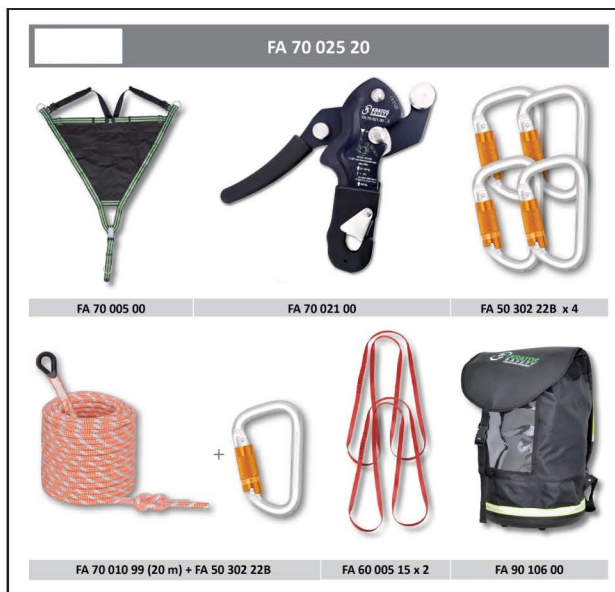
This guide will not teach you all the techniques for using this equipment; the use of this kit is therefore reserved for expert users.

**The use of this kit requires prior training and training specific to the workstation.**

***Obligation of Directive 89/655/CEE Article 7 and Annex II §4.4.f (Directive 2001/45/CE)***

**Warning!** Certain medical conditions can affect user safety, if in doubt please contact your doctor.

## Composition :



Kit FA 70 025 20 is made up of the following components:

- One descender, Ref. No. **FA 70 021 00**, compliant with standard EN341; this component is a PPE,
- One evacuation rope, Ref. No. **FA 70 010 99(20)** (length: 20 m) (supplied with one connector, Ref. No. FA 50 302 22B), compliant with standard EN1891; this component is a PPE,  
*This kit is also available with a 30 m rope (FA 70 010 99(30)) or with a 50 m rope (FA 70 010 99(50)).*
- Two 1.5m long anchoring rings, Ref. No. **FA 60 005 15**, compliant with standard EN795; this component is a PPE,
- Four Aluminium connectors, Ref. No. **FA 50 302 22B**, compliant with standard EN362; this component is a PPE,
- One evacuation triangle, Ref. No. **FA 70 005 00**; this component is not a PPE,
- One 58 litre carrying bag, Ref. No. **FA 90 106 00**; this component is not a PPE.

Upon receiving your kit, make sure you have the instructions for each of the PPE components, and keep them carefully with this user guide.

If you lose them, you can download the instructions on our website:

## OPERATING PROCEDURE

**IMPORTANT: During his/her intervention, the user must make it a priority to PREVENT COMPLICATIONS OF AN ACCIDENT!**

The evacuation kit should be used in the immediate area of the workstation.

The user must:

- 1/ Open the bag,
- 2/ Anchor the system,
  - either using the two anchor straps,
  - or using a connector on an identified anchor point (EN795).
- 3/ Take out the triangle,
- 4/ Put on the evacuation triangle,



- 5/ Hook the 3 D-rings on the triangle with the descender connector,



6/ Position the descender at chest height,



7/ Throw the bag, while verifying:

- that the rope unfurls correctly throughout the descent (no knots),
- that the bag touches the ground.

8/ Evacuate following the directions in the Descender instructions.



**NOTE :** If the user is wearing a harness (EN3 61), this can be used in place of the triangle.



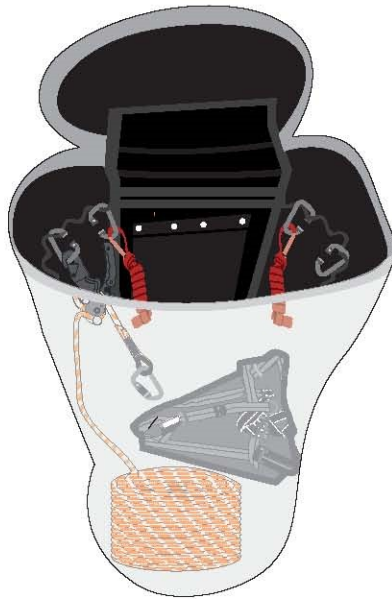
## AFTER INTERVENTION

1/ Check the integrity of all the components of the rescue kit, in particular make sure that there are no marks, deformations, cracks, traces of corrosion, or wear. Carefully check the eccentric cam on the descender to make sure it does not damage the rope. Carefully check the rope along its entire length; it must not have any cuts, burns, frayed threads, etc. Check the condition of the rope ends and the condition of the connectors.

**For a proper verification, refer to the verification directions specific to each component, in the individual instructions for them.**

If you are in any doubt as to the condition of any of the components in the kit, do not use it and/or return it to the manufacturer or a competent person authorized by the manufacturer.

2/ If all the components are in good condition, repack the kit as it was originally; the diagram below indicates how to repack the kit.



### Technical specifications of the kit:

	FA 70 025 20	FA 70 025 30	FA 70 025 50
Weight of the full kit:	6.1 kg	7 kg	8.6 kg
Lengths:	20 m	30 m	50 m
Maximum weight of the person to be evacuated:	130 kg	130 kg	130 kg

### **ANNUAL VERIFICATION:**

For your safety, you should systematically check your equipment before, during and after use, if in doubt for a fall and at least every 12 months by the manufacturer or a competent person authorized by him. This frequency may vary in accordance with the frequency and the intensity of use. The descriptive data sheet must be filled in each time the product is checked.

### **MAINTENANCE AND STORAGE:** (These instructions must be strictly observed)

During transportation, keep the equipment away from any cutting edges and in its packaging. Clean with soapy water, dry with a dry cloth and hang it in a naturally ventilated area away from any direct fire or heat source, as well as any elements which became wet during their usage. Bleaches and detergents are strictly prohibited. The equipment must be stored in a temperate, dry and ventilated area in its packaging protected from sunlight, heat and chemical products.



**Watch our videos**