



In cases where there is a danger of fall and where, for technical reasons or a very short duration of task, a safe access cannot be secured otherwise, it is necessary to consider using personal protective equipment. Such usage shouldn't be improvised and its selection is specifically supposed to be subject to the relevant core safety measures at the job site.

DIRECTIONS FOR USE

Do not use the **lanyard** without careful reading of the instructions for use.

*These Directions for Use show various options of application. Some of the established ways of improper use are shown in crossed pictures. The ways of improper use are not limited to those listed as their number is inexhaustible. Lanyard can only be used in ways shown on pictures which are not crossed. Any other way of use is forbidden and may lead to an accident or death. In case of any usage issue or confusion, please contact the **MANUFACTURER**.*

Usage

Attention: Professional training is required prior to use.

The product must only be used in combination with an energy absorber in accordance with EN 355 and a metal connector conforming to EN 362 (a steel or duraluminium snap hook, eventually oval buckle, the so-called Maillon) and, also, in combination with other protective equipment that, together with the Lanyard, form a simple compatible system.

This product may only be used by responsible and professionally trained personnel or a person under permanent supervision of such personnel. Check whether the product is compatible with other pieces of your equipment. Use products complying with relevant standards and regulations only.

It is necessary that the user of this harness be informed about ways to provide rescue in case of an accident occurrence.

Inspection

Check correct length before use to assure maximum safety.

Check correct connection of the Lanyard to the other parts of the system in the course of its use. Prior to and following each use, it is required that the condition of the rope and seams be checked, including less accessible parts of the product. Use of a product showing the slightest signs of damage must be immediately discontinued. All product construction changes or repairs outside our manufacturing premises are prohibited.

What must be checked

Cuts, chafing, damage caused by aging or due to high temperatures and effects of chemicals, corrosion or deformation etc.

Seams: *ripping, cuts or unsewn threads*

Seams: Identification number, legibility, location

Major fall

The use of the product must be discontinued following a major hard fall. In case of any doubts, send the product to the manufacturer for inspection. Never forget that your life and safety are worth much more than a new Lanyard.



Cleaning

A dirty Lanyard can be washed in clean water and mild detergents (max. 30°C) and left to dry properly in a dark and well-ventilated room.

Disinfection

Should disinfection be necessary, the agent used must be suitable for use with polyamide and polyester. Dilute the agent in clean water (max temperature of 30°C) and leave to take effect on the Lanyard for one hour. Following that, wash it in clean water and leave to dry in a low-heated, dark and well-ventilated room.

Chemicals

Protect the product from getting in contact with corrosives and solvents (acids). These chemicals are very dangerous for metals and synthetic fibers.

Transporting and storage

Store the Lanyard at a dry, dark and well-ventilated place. Protect it from the effects of long-term UV radiation. Do not store or leave it to dry close to heat sources. Do not store the Lanyard while being twisted too much or laden.

Temperature

We recommend that the Lanyard be used in temperatures ranging from -40°C to +80°C. At these temperatures, the product retains required strength.

Service life and inspections

The life of textile products is **10 + 5 years** (5 years on condition of storage in compliance with manufacturer's instructions, 10 years from the first use).

All-metal product life is limited by functionality, wear, deformation and oxidization (corrosion). Should the authorized person establish that the product is not capable of further safe use, it is their responsibility to recommend discontinuation of its further use although its life time has not elapsed yet.

Metal and textile products must be **checked at least once in 12 months** by the manufacturer or a person authorized to check personal protective equipment of category III and simple structure (hereinafter "authorized person"), such as IRATA and SPRAT LEVEL 3 etc. These checks should also be performed after emergency occurrence (fall, aggressive chemical environment, mechanical damage or doubt of the user).

Warranty

The **MANUFACTURER** provides a **3-year** warranty covering material and production defects.

The warranty does not cover defects caused by regular wear and tear, negligence, unqualified handling, improper use, prohibited changes and bad storage conditions.

Accidents, damages, negligence and usage the Lanyard is not intended for are not covered by the warranty.

The MANUFACTURER is not liable for direct, indirect or coincidental damages relating to the product usage or being consequences thereof.