

absorber is fully activated. Calculate the fall clearance bearing in-mind:

- · The height of the user:
- · The position of the anchorage points;
- · The lanyard length (rope/wire/webbing);
- · Different lanyards may have different energy absorber lengths.

Warning! When carrying out work with a harness the greatest possible care shall be observed when hanging freely in the system. If the user were to fall unconscious in a suspended position it is vital to get him/her down to the ground as fast as possible. Rescue equipment and knowledge is consequently very important.

Warning! That no-one works alone where there is a risk of falling. Ensure that you are feeling alert and fit for work, have drunk sufficiently and that you are properly clothed for the conditions.

NOTE! The harness is made with standard S, M, L, XL but can be made in special sizes if requested

NOTE! Make it a practice to regularly check the buckles and their correct adjustment during use.

NOTE! The harness's material or its function can be affected if it is exposed to: extremely high temperature (>100c), chemicals, electrical current, grinding, cutting, abrasion against sharp edges and exposure to weather

NOTE! All Cresto fall protection equipment has labels for marking. The label shows the manufacturer's name, product name, model type, unique serial number, date of manufacture. EN norm and Notified body Institute number.

NOTE! The product's maximum lifecycle is 10 years from the date of first use (max 2 years' addition from the first production date). Incorrect handling and wear-and tear can significantly shorten the lifecycle. The product shall be discarded if it has: corrosion damage, several thread breakages, cut-off webbing edges by more than 2 mm, discoloured webbing, heavy wear-and-tear "colour worm away", corroded metal parts or if it lacks functionality and marking (ask Cresto Group if unsure).

Warning! If the product is exported, the retailer shall provide a translation of this user's instruction, maintenance and inspection instruction to the language where the product is to be used.

MAINTENANCE AND TRANSPORT

NOTE! The equipment shall be stored in a dry, dark and well-ventilated location, protected against steam, sharp edges, vibration and UV-light. The equipment shall be kept clean for best functionality and durability. Metal parts can be blown clean with compressed air. Avoid lubricating oil! Lightly soiled equipment can be washed with a brush in lukewarm water. A mild soap solution can be used. Heavily soiled equipment can be machine-washed in a wash-bag with phosphate-free detergent in a 40° program. Wet equipment is hung up to dry. Equipment shall be allowed to air-dry without being subjected to open fire or any other heat source.

INSPECTION

Warning! For the user's safety the product shall be inspected at least every twelve months in order to ensure its functionality and durability (refer to Etn 365). The inspection can be registered in Inspector online at www.crestorroup.com.

NOTE! In cases of frequent usage of the equipment or in aggressive environment, inspections shall be carried out at more frequent intervals (as decided by a trained competent person).

Warning! The inspection shall be carried out by a competent person (a person who has been trained and is competent in fall protection equipment inspection) who holds a certificate for inspection and in accordance with the manufacturer's inspection procedure as well as EN 365.

NOTE! The product's label marking must be legible! (The harness is also fitted with a RFID/NFC chip for traceability if the label is not legible).

LOG

Each component in a fall protection system (EN363:2008) shall be entered in a log or equipment register.

This is to be completed by a "competent person" at least every twelve months. (Refer to Inspector at www.crestogroup.com for more information). Documentation is available for download at

www.crestogroup.com/documentation to support your equipment management and record keeping.

PEPAIRS

Repairs to the products may only be carried out by the manufacturer.

SUSTAINABILITY & RECYCLING

We design and manufacture premium products, with premium materials, to be used actively and to last long.

When the product is decided to be taken out of use, or its maximum lifetime has expired, it should be recycled according to your local legislations. Our products are made of polyester, polyamide or PVC and metal components. If necessary dismantle the metal components before recycling. You can also send the complete product to Cresto and we will take care of the recycling in order to reduce our impact on the environment.

COMPLIANCE

EU type evaluation certificate: Notified Body: 0402

EU type inspection and production control: Notified Body: 0402

Notified Body: 0402

RISE Box 857 SE-501 15 Borås Sweden

www.ri.se