

Technical specs

LO007150CD_ - LO007150CD (LO007XXX CD)

Name:

STRANDED ROPE LANYARD + 1 AM002 + 1 AM022 - 1.5 M

Colour:

White / Blue



CE 0082

Description :

Lanyard in stranded rope Ø 12 mm. 2 thimble loops. Length: 1.50 m. 1 Screw lock carabiner in galvanized steel, opening 17 mm (AM002). 1 Automatic hook lock in galvanized steel, large opening 55 mm (AM022).

Materials:

Lanyard: Polyamide.

Carabiner and hook: galvanized steel.

Weight: 0,87 kg

Strong points:

Equipped with a wear indicator (2 blue wear son) and a bolduc to ensure traceability. Pods protect the rope from wear caused by the passage of the connector.

Instructions for use:

The test methods described in the standards do not represent actual usage conditions. It is therefore important to study each work situation and that each user is fully trained in different techniques in order to know the limits of the various devices. This lanyard can be an element or connection component in fall arrest personal protection systems (restraint systems, work positioning systems (EN358), fall arrest systems (EN353-1, EN353-2, EN355, EN360), access by means of ropes and rescue systems) systems. It can also be an anchorage device (EN795). It is connected to other elements of the system by connectors (EN362). This product is inseparable from a comprehensive fall protection system (EN363), whose function is to minimize the risk of body injury from falls. **WARNING: THE LANYARD IS NOT A GRIP BODY DEVICE, ONLY THE HARNESS IS RESERVED FOR THIS FUNCTION (EN361). THE LANYARD SHOULD NOT BE USED AS A FALL ARREST BY ITSELF.** In the case of a fall risk, it can be used in a restraint device, if this is not the case, it is mandatory to implement a collective or personal restraint or protection device against falls from a height (EN363).

Limits to use:

Textile products or those containing textile elements (harnesses, belts, shock absorbers etc...): maximum life of 10 years in storage (from date of manufacture), 7 years after the first use. The shelf life is given as an indication. The following factors can cause it to vary greatly:

- Non-compliance with the manufacturer's instructions for transport, storage and use
- "Aggressive" work environment: marine atmosphere, chemicals, extreme temperatures, sharp edges...
- Particularly intensive use
- Shock or significant constraint
- Disregard for the product item's history. Warning: these factors can cause damage invisible to the naked eye.

Warning: certain extreme conditions can shorten the shelf life by a few days. If in doubt, always remove the product for it to undergo either:

- a review
- destruction

The shelf life is not a substitute for periodic verification (minimum annually) which will assess the condition of the product. **WARNING: a lanyard can only be used as a work support system and restraint if it has been tested and certified according to the EN358 standard. WARNING: a lanyard can only be used as an anchor if it has been tested and certified**



DELTA PLUS GROUP

La Peyrolière - B.P. 140 - 84405 APT Cedex - France
www.deltaplus.fr



Technical specs

LO007150CD_ - LO007150CD (*LO007XXX CD*)

according to the EN795 standard. **WARNING:** lanyard can only be used in a self retracting fall arrest system (EN360) if it has been tested and certified according to the EN360 + CNB 11.060 standard (horizontal use). (See product label). This equipment should be used in work environments with minimum temperatures of -20°C or -40°C / maximum of +50°C.

Instructions for storage:

The lanyard must be kept in its original packing, in a temperate, dry and ventilated room.

Instructions for cleaning / maintenance:

Clean under water, wipe with a cloth and hang it up in a ventilated room.

Performances :

Compliance with the essential requirements of Directive 89/686/EEC, in particular in terms of design, ergonomics and safety. Meets with requirements and test standards EN363, EN364, EN365, EN354 and EN795 where appropriate. Lanyard rope or strap: tensile strength > 22 kN.

Lanyard rope: breaking strength > 15 kN. Other components: Connector : Follow the instructions described in their own technical specifications.