

Instruction Manual Lanex



Read carefully
the manual
before use
the equipment

CE 0082
EN 354:2002
EN 358:2000

Ref. PSLB10xx
(xx=length of the rope)

UNIVERSAL
SAFETY
LANYARD

The universal safety lanyard can be used:

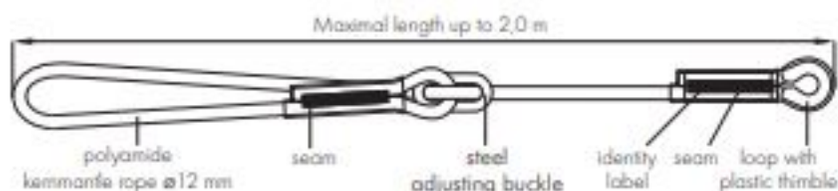
- as a safety lanyard in accordance with EN 354 - a component of personal fall arrest equipment (in connection with with energy absorber conformed with EN 355),

or

- as a work positioning lanyard in accordance EN 358 - a component of personal protective equipment for work positioning and prevention of falls from a height.

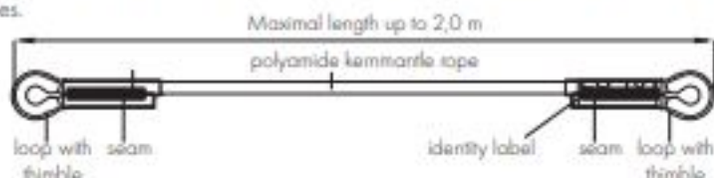
BASIC EQUIPMENT

LB10 adjustable lanyard is made of polyamide kernmantle rope of diameter $\varnothing 12$ mm ended with loop equipped with plastic thimble from the one side and loop with adjusting buckle from the second one.



LB11 lanyard is made of polyamide kernmantle rope of diameter $\varnothing 10,5$ mm ended with loops equipped with plastic thimbles.

LB12 lanyard is made of polyamide kernmantle rope of diameter $\varnothing 12$ mm ended with loops equipped with plastic thimbles.



ATTENTION!

The safety lanyard can be equipped only with certified (according to EN 362) snap hooks.

CONTENT OF LANYARD IDENTITY LABEL



1. type of the device
2. material of the device is made of
3. reference number of the device - xx - code of length, e.g.: xx=1,5 - length 1,5 m
4. length of the device
5. number of the manufacturing series
6. month/year of the device manufacture
7. European standards (number/year)
8. caution: read the manual
9. CE marking with identity number of the notified body controlling manufacturing of the equipment (the article 11)
10. marking of the manufacturer or distributor

IT IS THE RESPONSIBILITY OF THE USER ORGANISATION TO PROVIDE THE IDENTITY CARD AND TO FILL IN THE DETAILS REQUIRED.

THE IDENTITY CARD SHOULD BE FILLED IN BEFORE THE FIRST USE BY A COMPETENT PERSON, RESPONSIBLE IN THE USER ORGANIZATION FOR PROTECTIVE EQUIPMENT.

ANY INFORMATION ABOUT THE EQUIPMENT LIKE PERIODIC INSPECTIONS, REPAIRS, REASONS OF EQUIPMENT'S WITHDRAWAL FROM USE SHALL BE NOTED INTO THE IDENTITY CARD BY A COMPETENT PERSON.

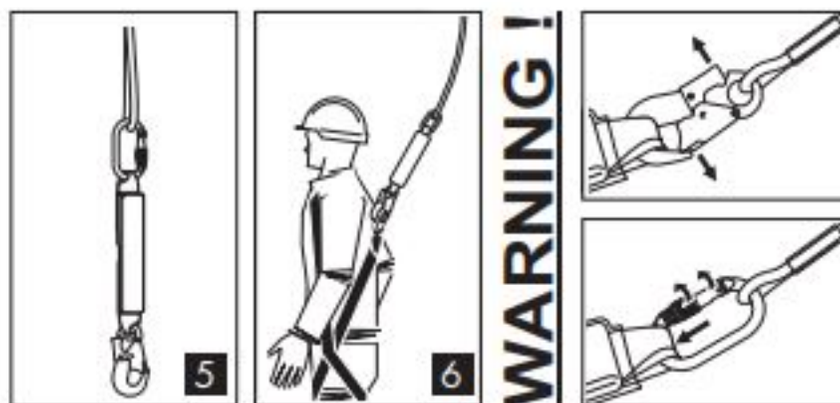
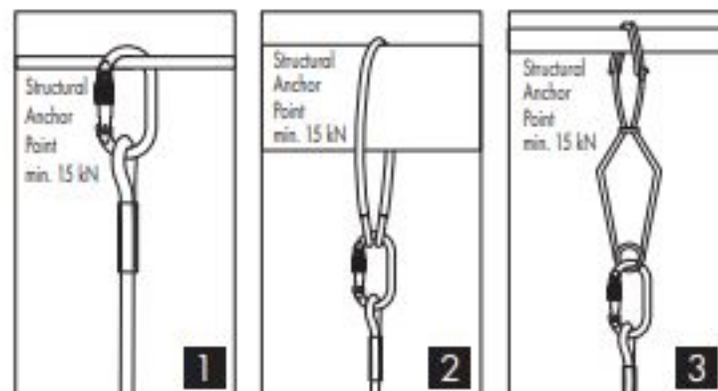
THE IDENTITY CARD SHOULD BE STORED DURING A WHOLE PERIOD OF EQUIPMENT UTILIZATION.

DO NOT USE THE EQUIPMENT WITHOUT THE IDENTITY CARD.

ALL RECORDS IN THE IDENTITY CARD CAN BE FILLED IN ONLY BY A COMPETENT PERSON.

CONNECTING THE LANYARD IN THE FALL ARREST SYSTEM (EN 354)

1. One snap hook of the lanyard connect to the structural anchor point of resistance min. 15 kN:
 - directly (1);
 - with line connector (2) or quick hook (3);
2. Second snap hook connect to the energy absorber.
3. This assembly (the energy absorber+lanyard) connect directly to the back or front attaching buckle of the safety harness.



WARNING!

NECESSARILY PROTECT THE SNAP HOOK GATE WITH THE LOCKING GEAR

ATTENTION!

- THE STRUCTURAL ANCHOR POINT SHOULD BE SITUATED ABOVE THE WORKING PLACE AND THE SHAPE OF THE STRUCTURAL ANCHOR POINT SHOULD NOT LET SELF-ACTING DISCONNECTION OF THE LANYARD.
- THE TOTAL LENGTH OF A SUB-SYSTEM WITH A LANYARD INCLUDING AN ENERGY ABSORBER, TERMINATIONS AND CONNECTORS SHALL NOT EXCEED 2 m.

The safety lanyard LB10 without the energy absorber is not a fall protection.

It is strictly forbidden to connect the harness attaching buckle to the structural anchor point with the lanyard without energy absorber.

