



Lanyard for work restraint or component part of fall arrest system

LRXXX Low stretch rope lanyard

LDXXX Dynamic rope lanyard

(XXX = length of lanyard in centimetres)

Use

Attach the lanyard to the designated attachment point of a suitable sit harness or full body harness. For fall arrest the attachment point will be marked "A".

Attach the lanyard end to the anchor point. See overleaf for anchor point requirements.

Components used with this lanyard should conform to the relevant EN standards.

Ensure that suitable connectors are used and correctly fastened. Refer to user instructions for connectors. Check fastening during use. Use a screwlink connector for semi-permanent attachment.

All attachments to anchors etc should be made before entering the danger area. If it is necessary to change anchor point whilst in the danger area then an additional lanyard or a double lanyard should be used to allow attachment at all times.

Do not connect the lanyard around itself.

Avoid looping the lanyard around small joists etc.

Sharp edges or corners of any type present a risk of damage and / or reduction in strength.

Warnings

Do not use this product outside its limitations, or for any purpose other than that recommended above. Do not alter or make additions to this product.

Fall arrest: only a full body harness is acceptable for use in fall arrest; a sit harness is unacceptable.

Work positioning: a secondary means of protection may be necessary e.g. safety nets or a fall arrest system to EN363

Restraint

When used for restraint the lanyard must be short enough to prevent the user from reaching a position where they could fall.

Fall arrest

Appropriate for single person use with an energy absorber to EN355.

This lanyard should not be used for fall arrest without an additional energy absorber.

When used with an energy absorber the total length including connectors should not exceed 2m. Refer also to the instructions supplied with the absorber. For maximum protection, the anchor point(s) should be as high as possible above the user. Remember to allow for any swing or pendulum if not working directly below the anchor point.

A rescue plan must be in place in case of a fall.

Materials

Lanyards are made of polyamide kernmantel rope. Hazards affecting performance include temperature, chemical reagents, UV degradation, cutting and abrasion.



