

SpanSet®



**Clima Work Position
Lanyard & Clima
Work Position Line**

GB

DE

FR

IT

NOR

ESP

**SpanSet
Certified
Safety**

CLIMA WORK INSTRUCTIONS

Inspection and Examination
Meaning of labelling details

1 Year of Manufacture
Date de fabrication
Jahr der herstellung
Data di fabbricazione
Produksjons dato
Fecha de fabricación

2 Brand name
Nom De Marque
Markenname
Marca
Produsent
Marca

3 Contact details
Détails de contact
Kontakt details
Particolari del contatto
Kontaktinformasjon
Details del contacto

4 Product name
Nom de product
Produktname
Nome del prodotto
Produktnavn
Nombre del producto

5 Read the instructions
Lisez les instructions
Lesen sie die anweisung
Legga le istruzioni
Les bruksanvisning før bruk
Lea las instrucciones



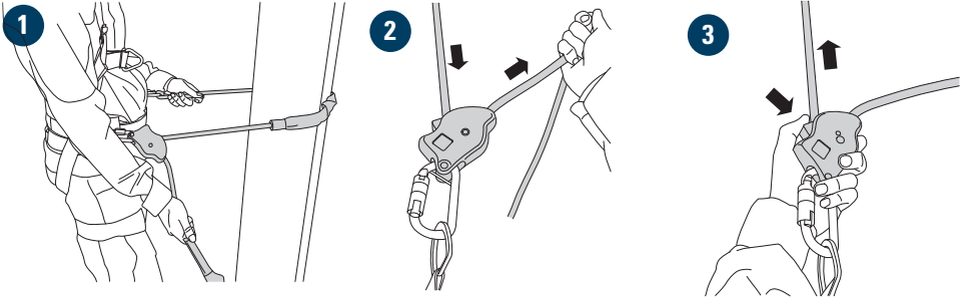
6 European Certification.
Approbation Européenne
Europäische Zustimmung
Approvazione Europea
Godkjennings organ
aprobación Europea

7 Quality Approval
Approbation de qualité
Qualitätszustimmung
Approvazione di qualità
Kvalitetssikringsorgan
Aprobación de la calidad

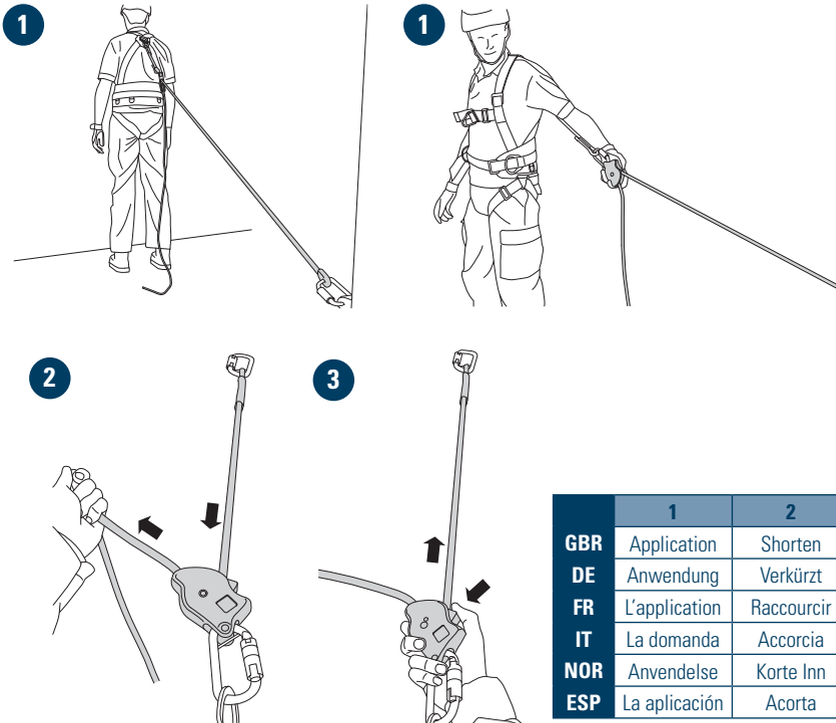
8 Test Number
Nom D'essai
Name des tests
Nome della prova EN standardor
Standarder
Nombre de la prueba

9 Unique number
Nombre unique
Einzigartige Zahl
Numero unico
Serie Nr
Número único

POLE STRAP METHOD - CLIMA WORK POSITIONING LANYARD



SINGLE LINE METHOD - CLIMA WORK POSITION LINE



	1	2	3
GBR	Application	Shorten	Lengthen
DE	Anwendung	Verkürzt	Verlängert
FR	L'application	Raccourcir	Allonge
IT	La domanda	Accorcia	Allunga
NOR	Anvendelse	Korte Inn	Forlengse
ESP	La aplicación	Acorta	Alarga



Instructions for Use

CLIMA WORK POSITION LANYARD AND LINE

The 5-2696 Lanyard range has been tested and CE marked to EN 358:1999. Certified by Approved Body: National Engineering Laboratory, East Kilbride, Glasgow, G75 0QU. Identification No:0320. SpanSet Ltd Article 11 certification is covered by the British Standards Institute, 389 Chiswick High Road, London W4 4AL Notified Body number 0086.

The textile components of the lanyard are produced from Nylon and Polyester. If this product is resold it is essential that the instructions are supplied in the correct language of the destination country.

SpanSet recommends that where possible all PPE be personal issue.

FITTING AND USE INSTRUCTIONS

This lanyard is for use in a personal safety system that has had a thorough risk-assessment. Always thoroughly inspect all components before and after fitting, pay particular attention to the operation of connectors.

Ensure that all components used within the system are compatible; if in doubt seek advice from Spanset.

- Only use with a Full body harness and work-positioning belt complying to EN361 & EN358/EN813 and connected to the designated work positioning or fall-arrest points.
- Any karabiner, or connector used must comply to EN362, and be securely locked to prevent opening.
- Additional lanyards, or extension lanyards must comply to EN358. The total assembly must prevent the user from putting themselves in a fall arrest situation.
- If using this product for work positioning whilst climbing (e.g. telephone poles or electricity pylons) it is strongly recommended that a fall arrest system be used to access the users position and to safeguard the user whilst using this product.
- The length is shortened by pulling on the free end of rope near the adjustment element. It is lengthened by un-weighting the lanyard and pressing the button on the adjustment element to allow the rope to pay out. Always ensure the button is out and the rope is locked before committing weight to the lanyard.
- There may be a sleeve on the working piece of rope – this is for use as a wear protector and should be used to protect the rope from abrasion by bits of structure. The sleeve also allows the rope to run more freely around structure.

THERE ARE TWO METHODS OF USING THE PRODUCT. (P5)

1. 'Pole Strap' Method. Connect the WPL to one side of the work-positioning belt, pass the other connector around the back of the chosen anchorage (e.g. Wooden Pole, Electricity Pylon) and attach to the other side of the belt. The lanyard should be adjusted and positioned at or above waist level and so that free movement is restricted to 0.6m.
2. 'Single Line' Method. For use in a Work Positioning/Restraint system one end of the rope can be attached to an anchor using a karabiner, and the adjuster connected to the waist or fall arrest points on the harness using a karabiner. Never pass the rope around an anchorage, clipping the karabiner back to the rope, as this is potentially dangerous. Remember to ensure there is no risk of a fall or pendulum towards a hazard.

During use protect the lanyard from sharp, or rough edges, and any chemicals. Pay particular attention to ensuring that the chosen anchor points in either Method of use do not interfere with the operation of the karabiners or the adjuster. If connecting the karabiners to other metalwork, ensure there are no sharp edges that will cause the karabiner damage. Avoid contact with hot surfaces and exposure to hot gases such as those from blowlamps or welding torches.

**ADDITIONAL WARNINGS**

1. Persons using this product should be trained/competent in its use, or be under the supervision of such a person.
2. Be aware of all medical conditions that could affect the safety of the user in normal and emergency use.
3. A rescue plan should be in place to deal with any emergencies that may arise during work.
4. No alterations, additions or repairs should be made to this equipment without the written consent of SpanSet.
5. The equipment shall not be used outside its limitations, or for any other purpose than that it is intended for.
6. The safe function of one item of equipment may interfere with the safe function of another with certain combinations of equipment. Always check components within a system are compatible before use.
7. In any fall-arrest system, the free space required below the user should always be ensured.
8. If in any doubt about the use or care of SpanSet equipment, please contact SpanSet.
9. The users safety depends on the continued efficiency and durability of the equipment

SPECIAL NOTES

Screw Gate Links (Maillon Rapide)

If the lanyard is fitted with Screw Gate Links, always ensure that they are fully spanner tightened.

INSPECTION AND EXAMINATION

Keep these instructions, or a copy with the lanyard to aid future inspection, and examination. Current European standards state at least every 12 months the equipment must be visually examined by a competent person authorised by SpanSet, and the results recorded. SpanSet recommends inspection by a competent person every 6 months.

Particular attention should be paid to the following:-

Webbing - Check for cuts, cracks, tears, abrasion* and scorch marks, burns or chemical attack.

Stitching - Look for broken stitch, loose or worn threads.

Metalware - Inspect for signs of damage/distortion/corrosion, and correct operation & locking of connectors.

Rope - Examine for any signs of wear/ abrasion, including interstrand wear, unravelling, extension and fusion.

* Local abrasion as distinct from general wear may be caused by the passage of the webbing/rope over sharp edges or protrusions while under tension and may cause serious loss of strength. Slight damage to outer fibres and occasional yarn may be considered harmless but serious reduction in width or thickness of the webbing/rope or serious distortion to the weave/lay pattern should lead to rejection.

This Lanyard should be immediately removed from service after being subjected to any fall, or if in any doubt about the lanyard's condition.

This lanyard may be cleaned if required. The following procedure must be adhered to. Use a mild detergent with hand hot water, using a cloth, or sponge to wipe the lanyard and avoid over wetting. This procedure should then be repeated with clean water to rinse, then allowed to dry naturally. After cleaning, a small amount of a suitable lubricant may be applied to moving parts. If you require more information please contact Spanset.



Product Lifespan

All equipment should be used, stored and transported in the following manner:

- To prevent contact with sharp objects that may damage the fibres of the webbing.
- Away from harmful substances such as acids, alkalis, fuel, paints, solvents that harm polyester and nylon fibres.
- Kept in a cool dry place free from direct sunlight, to prevent degradation of the fibres from ultraviolet radiation.
- Wetness of the equipment should be allowed to dry naturally away from direct heat.

PRODUCT LIFESPAN

It is mandatory by European Law that all PPE must be supplied with comprehensive User Instructions which detail the lifespan of the product, and the inspection requirements.

The actual frequency of the periodic inspection is the responsibility of the competent person in charge of the maintenance of the product. Aggressive or arduous conditions and constant use will potentially reduce the working life of the product and so a more frequent inspection regime will be required to effectively monitor this.

SpanSet recommend that PPE for Work at Height is thoroughly examined by a competent person:

- Periodically at intervals not exceeding 6 months
- Interim inspections where required

SpanSet recommend that Pre Use inspection is carried out by the user before each and every use. Any concerns about the condition of equipment must result in the item undergoing a thorough interim inspection.

The equipment should only be used if it is found to be in a fit condition.

In addition SpanSet give this product a period of obsolescence of 10 years from date of manufacture, even if never used.

Products should be withdrawn from service if they meet any one of the following criteria:

- 1) Failure of a thorough examination
- 2) Subjected to or Used to arrest a fall
- 3) Manufacturers period of obsolescence (shelf-life) has been reached

Compatibility and use of PPE is the responsibility of the user.