



Climbing Sling 20 & 25 User Instructions

GB

SpanSet Certifed Safety

ATSL PPE SLING

Safety Instructions Lifespan

The SpanSet 20mm & 25mm Climbing Sling has been tested and CE marked to EN 566.

The product has been tested and certified by notified body; SATRA Technology Europe, Clonee, D15YN2P, Republic of Ireland.
Identification number: 2777

Production control by: BSI Europe, Netherlands.
Identification No: 2797.

The textile components of the sling are produced from Nylon & Polyester It is essential that the product is sold to the end user with the correct instructions in the language of the country in which the product is to be used. Keep all documents and instructions.

SAFETY INSTRUCTIONS

When using this product it is important to note the following points to ensure safe and correct operation of the product:

- Ensure that the point at which the sling is to be attached is of sufficient strength for the intended load (EN 795 > 12kN).
- Where the sling is wrapped around structures, ensure that the structural materials do not damage the sling.
- Avoid knotting the sling as it significantly reduces its strength.
- When used as a component in a fall arrest system, anchor the device overhead whenever possible.
- Be aware of all medical conditions that could affect the safety of the user in both normal and emergency situations.
- A rescue plan must be in place to deal with emergency situations occurring during work at height.
- 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.



WARNING: Activities involving use of this equipment are inherently dangerous. Users should read and understand the instructions, be adequately trained in the use of the equipment and understand the risks involved prior to use. All users are responsible for their own actions – failure to adhere to the warnings could result in serious injuries or death.

PRODUCT LIFESPAN



WARNING: Product lifespan is entirely dependent on the condition of the item. Thorough inspection and examination prior to each use is highly recommended.

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
- Manufacturers period of obsolescence (shelf-life) has been reached.

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

ATSL PPE SLING

Product Information SpanSet Training

PRODUCT INFORMATION



- 1. Product Name
- 2. Serial Number
- 3. Notified Body Reference
- 4. Relevant Standards
- 5. Effective Working Length
- 6. Manufactured Date

The Climbing Sling is marked and rated to 25kN MBS (Minimum Breaking Strength). The strength of the sling is not significantly reduced when wet or iced; however in wet and icy conditions additional caution is advised due to reduced grip.

The Attachment Sling is designed for single person use as a climbing attachment sling for industrial and recreational use.

Any use outside of its intended use is strictly prohibited e.g. lifting.



ANY ALTERATIONS, MODIFICATIONS OR REPAIRS TO THE ATTACHMENT SLING ARE STRICTLY PROHIBITED.

SpanSet TRAINING

SpanSet can supply other items of equipment that are compatible with this product. These include: EN361 fall-arrest harnesses, a variety of EN362 connectors, work positioning belts, and adjustable safety lines. SpanSet also produces/supplies a full range of fall arrest and access equipment.

SpanSet offers training either on site or at our own premises, in all aspects of height saftey. Courses are accredited under our registration to ISO 9001, and certificates are issued on successful completion.

Although it is not compulsory, for the safety of all users SpanSet recommends you take advantage of this training service, please contact us for further details

01 Height Safety

Climbing Sling 20mm & 25mm User Instructions

(EN 566)