



Designers, Manufacturers & Suppliers of Quality Height Safety &
Rescue Equipment, Training & Consultancy

P&P ATTACHMENT SLING USER INSTRUCTIONS

IMPORTANT: In order to ensure optimum safety and performance, please study and understand these instructions before using the product.

Attachment Sling

This attachment sling has been tested and CE marked to BSEN 566:1997, and BSEN795:1997 class B, (temporary anchor device.) Certified by Approved Body: SATRA, Safety Product Centre, SATRA House, Rockingham Road, Kettering, Northants, NN16 9JH. Identification No: 0321.

The sling is marked 70 kN MBS (Minimum Breaking Strength). The MBS is the tensile strength of the sling at the time of manufacture, under test conditions as defined in BS 566:1997.

EWL is Effective Working Length of sling in metres.

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

Fitting Instructions

Avoid knotting the sling as it significantly reduces strength.

Any items attached to the sling, for example Karabiners must be smooth and free from burrs or sharp edges. Ensure all components in the system are compatible. Always ensure your anchorage is suitably strong, ie capable of a 12kN force, and ensure the attachment point is above the user whenever possible.

The sling's strength is not significantly reduced when wet. However, in wet and icy conditions use additional caution as grip can be reduced.

Never allow the sling in direct contact with sharp edges.

Inspection and Examination

Keep these instructions or a copy with the attachment sling to aid future inspection, and examination. The equipment must be visually examined by a competent person, when delivered to site and thereafter at regular intervals (at least every 6 months), and always given a pre-use check. Particular attention should be paid to the following, and if any damage found, immediately remove the sling from service:-

- Check the outer cover for cuts, or heavy abrasion.
- Check for any inner fibres evident through outer cover.

Slings are susceptible to damage from acid or alkali, the slings strength could be seriously reduced by even short exposure, and you probably will not be able to tell it has been damaged. A sling you suspect to have been in contact with acids, or alkali should immediately be withdrawn from service.

The attachment sling may be cleaned if required by washing with mild detergent in hand hot water; it should be thoroughly rinsed, and allowed to dry naturally.

If you require more information please contact **P&P Safety Limited**.

NOTE

A sling should be immediately removed from service, and disposed of, after being subjected to any fall, or if in any doubt about the Sling's condition.

P&P Safety Limited
131 New John Street, Aston, Birmingham B6 4LD England
Tel: +44 (0) 121 359 4561 (Sales)
Fax: +44 (0) 121 359 4136
website: www.ppsafety.co.uk email: sales@ppsafety.co.uk