
Heightec S25N060P Protected Sewn Nylon Sling - 25mm x 0.6m

Product Images

Product Code: S83-1108



0.3m model shown

Short Description

Heightec textile slings are temporary anchorage devices designed to protect against falls from height.

Sewn circular protected nylon sling. The high visibility colour protective sleeve is stitched at one end to prevent loss, but can be pulled back to allow inspection.

The sleeve of the protected sewn nylon sling gives extra abrasion resistance. Sleeve can be quickly slid back for ease of inspection.

Individual ID number for identification and tracking of individual protected nylon sling.

Colour ensures high visibility in all conditions.

Available lengths: 30 cm, 60 cm, 120 cm & 240 cm lengths.

Use as a lanyard – one end of the sling should be connected to a suitable anchorage and the other to an attachment point on the worker's harness, both using suitable connectors.

NB: Textile slings and protective sleeves will wear and become unfit for use more rapidly if they are in contact with corners, edges or abrasive surfaces. Suitable protective measure should always be used.

Heightec ref: S25N060P

Description

Heightec textile slings are temporary anchorage devices designed to protect against falls from height.

Sewn circular protected nylon sling. The high visibility colour protective sleeve is stitched at one end to prevent loss, but can be pulled back to allow inspection.

The sleeve of the protected sewn nylon sling gives extra abrasion resistance. Sleeve can be quickly slid back for ease of inspection.

Individual ID number for identification and tracking of individual protected nylon sling.

Colour ensures high visibility in all conditions.

Available lengths: 30 cm, 60 cm, 120 cm & 240 cm lengths.

Use as a lanyard – one end of the sling should be connected to a suitable anchorage and the other to an attachment point on the worker's harness, both using suitable connectors.

NB: Textile slings and protective sleeves will wear and become unfit for use more rapidly if they are in contact with corners, edges or abrasive surfaces. Suitable protective measure should always be used.

Heightec ref: S25N060P