Accessories

- Double-Sided secutex® 50
- Clip-On secutex® 52
- LSP-SP1 Protective Sleeving 54
- sliP Sleeving 56
- Rigid Edge Protectors 58
03.6 ACCESSORIES

Double-Sided secutex®
Clip-On secutex®
LSP-SP1 Protective Sleeves
sliP Protective Sleevings
Rigid Edge Protectors

Double-Sided secutex®

- Extreme cut-resistance
- Wear and abrasion resistance
- Smooth goods handling
- Lightweight for excellent handling
- Optimum work safety
- Fully encapsulates the strap with a hard wearing, flexible cut resistant surface on both sides
- Cannot be retrofitted. Cannot be removed therefore high security.

SF-2 - Protective Sleeves

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Width (mm)</th>
<th>Height (mm)</th>
<th>Weight per running metre (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF2-50</td>
<td>70</td>
<td>22</td>
<td>1.2</td>
</tr>
<tr>
<td>(suits 50mm webbing)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SF2-75</td>
<td>95</td>
<td>22</td>
<td>1.8</td>
</tr>
<tr>
<td>(suits 75mm webbing)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SF-2 - Double-sided cut protection sleeve construction for extra load security.
secutex® is the market leader in coated lifting slings and protective sleeves, and secutex® products are used world-wide.

- Clips on to the strap with a hard wearing, flexible cut resistant surface on one side
- Easy to retrofit
- Extreme cut-resistance
- Wear and abrasion resistance
- Smooth goods handling
- Lightweight for excellent handling
- Optimum work safety.

### Clip-SC - Protective Sleeve

<table>
<thead>
<tr>
<th>Product Code</th>
<th>External Width (mm)</th>
<th>Internal Width (mm)</th>
<th>Height (mm)</th>
<th>Weight per running metre (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-50</td>
<td>70</td>
<td>50</td>
<td>22</td>
<td>1.1</td>
</tr>
<tr>
<td>SC-75</td>
<td>95</td>
<td>75</td>
<td>22</td>
<td>1.6</td>
</tr>
<tr>
<td>SC-100</td>
<td>120</td>
<td>100</td>
<td>22</td>
<td>1.8</td>
</tr>
</tbody>
</table>

LSP-SF1 – protective sleeve with thick-walled polyurethane coating for particularly rough areas of application.
Double-Sided secutex®
Clip-On secutex®
**LSP-SP1 Protective Sleeves**
sliP Protective Sleeking
Rigid Edge Protectors

---

LSP-SP1 Protective Sleeves

This protective sleeve has an additional robust polyurethane coating on one side, which cushions even the hardest edges.

The polyurethane side is placed against the goods and protects the lashing strap from abrasion and damage.

The LSP-SF1 remains on the strap and is simply rolled up with it. You can thus effectively protect webbing up to 75 mm wide from wear and cuts.

The LSP-SF1 has proven itself to be particularly useful for use in transporting precast concrete parts, steel or metal components or similar sharp-edged goods.

---

**LSP-SF1 - Protective Sleeves**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>For use on strap widths up to (mm)</th>
<th>Standard length* (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSP-SF1 25</td>
<td>25</td>
<td>250</td>
</tr>
<tr>
<td>LSP-SF1 35</td>
<td>35</td>
<td>250</td>
</tr>
<tr>
<td>LSP-SF1 50</td>
<td>50</td>
<td>250</td>
</tr>
<tr>
<td>LSP-SF1 75</td>
<td>75</td>
<td>250</td>
</tr>
</tbody>
</table>

* Other lengths available

---

LSP-SF1 – protective sleeve with thick-walled polyurethane coating for particularly rough areas of application
sliP Protective Sleeves

Friction, coarse edges, high lashing capacity - your webbing is affected by these enormous stresses every day. The new sliP (slide protection) protective sleeve permanently protects your lashing straps.

The patented sliPs can be recognized immediately by their striking black and white weave. This also has a dual function: The weave ribs, which run all the way around, are made from high-performance fibres on the inside, which help the webbing slide.

On the outside, the interweaving means that the strap is highly resistant to wear on both sides. This gives you ideal sliding behaviour on all lashing angles and good force transfer when using frictional lashings.

### sliP - Protective Sleeves

<table>
<thead>
<tr>
<th>Product Code</th>
<th>For use on strap widths up to (mm)</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIP35</td>
<td>35</td>
<td>250</td>
</tr>
<tr>
<td>SLIP50</td>
<td>50</td>
<td>250</td>
</tr>
</tbody>
</table>

sliP – the patented protective sleeve, reinforced with high-performance fibres
Rigid Edge Protectors

To prevent your load from transport damage, SpanSet has developed a range of edge protectors for various applications. Intelligent design details make all edge protectors from SpanSet light and easy to use.

**Palette Protector**
Precast concrete parts and paving stones are more fragile during transportation than you would think – particularly their edges. In addition, each load consists of numerous individual bricks or elements. If a standard edge protector is used, the individual brick beneath it will be moved. This is why our Palette Protector is the right partner for you:
- Edge protection with ingenious L-profile for optimum pressure distribution
- Rounded shape protects straps and transported goods
- Ideal for palletised goods with fragile edges, such as clinker bricks, sand-lime bricks and concrete slabs
- Rounded edge allows high pretensioning forces

Unlike similar products, the Palette Protector is made from solid materials and can thus also handle large forces. Palette Protector is therefore ideally equipped for rough, everyday work.

We supply Palette Protector in two standard sizes, which correspond to standard pallet dimensions. Should you need other sizes, these can be made relatively easily. Talk to us about it.

**Edge Protection**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Name</th>
<th>For use with maximum strap width (mm)</th>
<th>Material</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1630</td>
<td>EdgePro</td>
<td>50</td>
<td>PP</td>
<td>145 X 145 X 80</td>
</tr>
<tr>
<td>1640</td>
<td>Palette Protector</td>
<td>N/A</td>
<td>PP</td>
<td>1200 x 207 x 165</td>
</tr>
</tbody>
</table>

**EdgePro**
The following features make the EdgePro extremely suitable for paper reels or other goods with a curved rim:
- The concave inner edge guide provides even distribution of the lashing force on the edge.
- The integrated webbing holder reliably prevents the webbing from slipping.
- The “bulge” in the EdgePro means that the angle is pulled in to the load and exerts downward pressure.