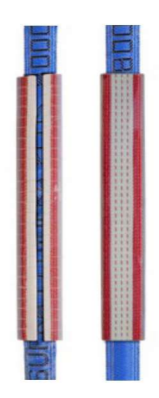
02.7 PROTECTIVE SLEEVES

veloxClip

- Particularly flexible in the transverse direction
- Easy to position
- Permanent dimensional stability
- Slit distance freely selectable





secutex veloxClip - protective sleeve with perpendicular slits

While the flexibility of conventional protective sleeves often makes for easy lifting, they can be rather uncomfortable when handling loads with a more compact size. Small gaps and limited contact areas make it difficult to handle the rigid protective sleeve.

The veloxClip is made with a slit on the reverse side, which makes it very flexible in the bending direction. In the longitudinal direction, the protective sleeve retains its valued properties and remains rigid. This makes it a very comfortable alternative, especially when lifting loads with more limited contact areas. It is easy to insert through low gaps and adapts flexibly to loads during lifting.

Different slit patterns

The position and distance of the slits can be freely selected, which means that the level of flexibility of the protective sleeve can also be influenced. This also helps to determine the exact position in which the sleeve is meant to be flexible.

secutex veloxClip is available for:

- SupraPlus round slings
- Magnum round slings
- MagnumPlus round slings
- Liftfix round slings
- 4-ply-CS flat slings
- PowerStar flat slings
- Liftfix flat slings

Slit structure "centre"

The protective sleeve has slits in the centre of the contact area and is very flexible in this area.



Slit structure "continuous"

The protective sleeve has slits along the entire contact area and is very flexible in the bending direction.



Slit structure "asymmetrical"

The slit pattern is adjusted precisely to the load-bearing areas. This allows the protective sleeve to lie particularly close against the load in the critical areas.



Individual slit structure

The spacing of the slits on the reverse can be individually determined. This means that the flexibility factor can be fine-tuned to the individual demands of a lifting procedure.



Cross-section of the veloxClip.







