## **02.7 PROTECTIVE SLEEVES**





secuwave

- Prevents contact with the flat sling
- Can be positioned during on going lifting procedures
- Two wave profiles available
- Virtually indestructible
- Permanent dimensional stability

# secuwave - no contact at critical edges

#### secuwave can handle every edge

secuwave is a thick coated protective sleeve that features a wave structure on the contact side. The wave structures increases the deflection radius on sharp edges. The edge lies inside the wave trough, while the load rests on the top of the wave. The sharp edge no longer has contact with the protective sleeve.

# Be sure - but quickly

The secuwave protective sleeve is slipped onto the flat sling. The back of the protective sleeve has a longitudinal opening and can thus be easily slipped onto a round sling or another flat sling at any time — even if the lifting gear is already inside the crane hook.

#### secuwave mini

secuwave comes in two variants. Thanks to the different sizes, the right wave size can always be selected. In the small wave size "secuwave mini", the thick coating is more flexible in the bending direction. The larger wave structure is robust and designed for use on large edges.

## secuwave is available for:

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



Side view of the protective sleeve with a load. The secuwave wave profile prevents contact with the flat sling.







