



# Secutex™ Protect your investment...

## Secutex™ extends the life of a sling up to 10 times !

### This is SECUTEX™ ...

Secutex™ is an excellent polyurethane elastomer with a particularly advantageous combination of physical and chemical properties :

#### High structure retention

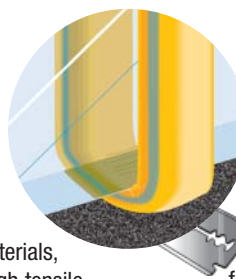
Compared to other chemical materials, Secutex™ has an extremely high tensile strength. The Secutex™ material can be stretched to 500% of its original length without breaking.

#### High flexibility

Compared to conventional rubber, Secutex™ offers a considerably higher flexibility. And even under extreme temperature fluctuations, Secutex™ remains flexible.

#### Extremely hard wearing

Secutex™ is practically indestructible. In wet wear-resistance tests, SECUTEX™ fared better than many metals.



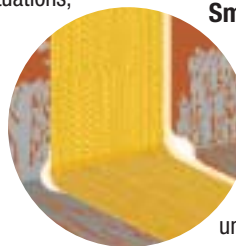
#### Extreme cut-resistance

Secutex™ coated protective sleeves and lifting slings are very flexible, to form around the sharp edges of the load. The extreme structural resistance of Secutex™ material prevents the lifting sling from being cut.

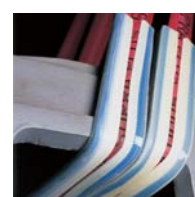
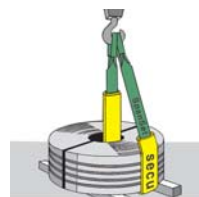
#### Wear and abrasion resistance

Secutex™ coatings protect the lifting slings against rough surfaces and sharp edges, making Secutex™ protective sleeves and direct coatings the most economical solution.

#### Smooth goods handling



The Secutex™ protective layer forms softly around the load and increases the radius in the critical edges so that the lifting forces are more evenly distributed over a wide area and the freight remains undamaged.



#### Just lift and tilt

By using SECUTEX sliding sleeves, heavy loads with cutting edges can easily be lifted and tilted without incurring costs for any special equipment.

#### Now the easiest solution :

The sling equipped with the SECUTEX sliding sleeve is hung in the crane-hook and adjusted to the load. During lifting, the sling will move in the sliding sleeve. The load can then be tilted up to 90° without any problems. If you deposit the load in the same way to the other side, you will be able to turn the load by 180°.

## Multiple ways to protect the tool and the load while lifting

### Secutex™ Fork Shoes

#### 1. Anti-slip coating

The Secutex™ coating is made from polyurethane. The high friction of the Secutex™ coating ensures that load rests securely on the forks, thus significantly reducing the danger of the load slipping off the forks.



#### 2. Noise reduction

When using Secutex™ fork shoes, the contact area between the load and the forks contains noise reducing, elastic Secutex™ material. Consequently less noise is generated.

#### 3. Wear resistance

The Secutex™ material is extremely robust and hard-wearing. The product's long life results in considerable cost savings.

#### 4. Easy installation

No need for complex installation :

Secutex™ fork shoes are easily secured...

by simply sliding the shoes onto the forks, or, in case of fork extensions, by fastening with a split-pin bolt.

