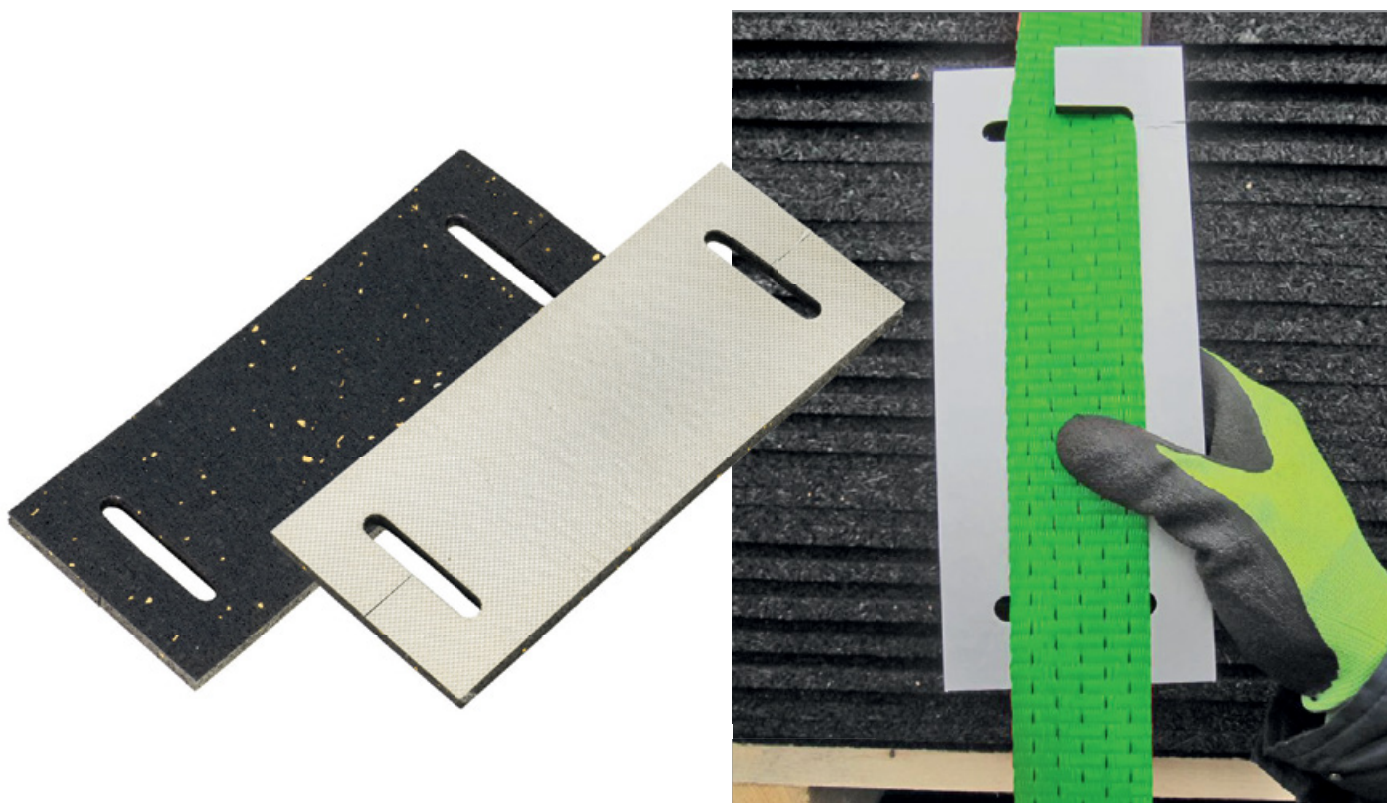


# REGUPOL CARGO TOOL GBS



## The triple-function belt webbing protector

The REGUPOL cargo tool GBS webbing protector has three functions in one:

- It ensures that well-functioning tension belts do not wear, fray or even break on the edges of the loads.
- The belt's flexibility enables it to adapt perfectly to the angles of the load edges, leaving no hollow space underneath the belt.
- It ensures that its smooth top surface increases the transmission value  $k$ , which is used as the basis for calculating the load securing rate of 1.8. This means that in most cases, it's not necessary to use a second ratchet on the other side of the load. However, please make sure that the edge protector is not inadvertently fitted with the upper side facing downwards and always take the relevant transfer factor into account.

## Triple safe means REGUPOL safe

Its robust underside, smooth upper surface and its flexibility give our belt protector REGUPOL cargo tool GBS a triple safety bonus: It protects the tensioning belt against wear, increases and compensates tension belt force distribution, as well as adapting optimally to the load edges. The bright colour of the belt protector's top side makes it easily recognisable, even in bad light. Robust and flexible with a smooth, low-friction surface. This intelligent combination makes our belt webbing protector REGUPOL safe.



## Technical Data

### Application

When lashing down the load, they are placed underneath the tensioning belts over the edges of the cargo

### Material

Underside: REGUPOL cargo mat 1000\* elastomer compound anti-slip mat made of synthetic rubber and polyurethane.

Top side: smooth, low-friction technical fabric made of polyester; special high-strength adhesive

### Dimensions

250 x 100 x 8 mm

### Calculated force transmission value

Transmission value  $k = 1.8$  when using only one ratchet, in acc. with VDI 2700

## Product properties

- + Reusable, long-lasting, resilient
- + Smooth, low-friction surface
- + Easy disposal

## Services

- + Calculation of suitable securing methods
- + Expertise and consulting
- + Confidence building for checks and inspections
- + Product variants
- + Your conditions
- + Support for roadside inspections

## Never use anti-slip surfaces

Never use edge or belt webbing protectors with anti-slip surfaces. Though this will protect the belt, it will also definitely reduce its force transmission. This could have fatal consequences.