

# GEKKO anti-slip layer

## Slip resistance of transported goods

### Your benefits



Prevents the load from slipping



Reduction of damage to the load



Protection of sensitive surfaces



Noise reduction

### Magnetic anti-slip layer

- Abrasion and cut resistance for a long operating life
- Simply continue the protruding length in the fork back!

MADE IN  
GERMANY



**FORKS**  
since  
**1964**  
VETTER est. 1889

### From the field



With bracket for an easy take off



Also applicable as impact protection at the forklift chassis



Attach to the lift truck when not in use

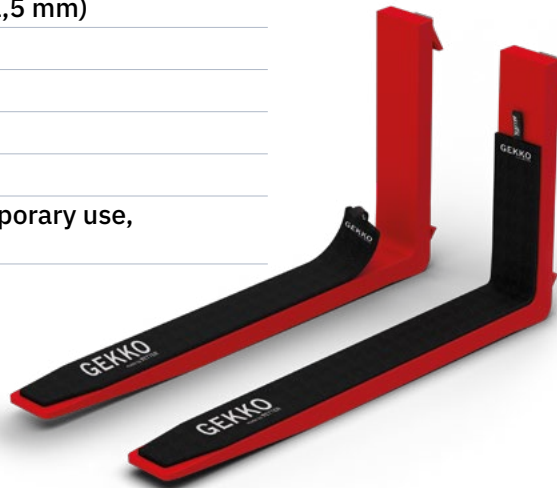


# GEKKO anti-slip layer

## Technical information

### Product characteristics

Anti-slip surface	approx. 11 mm (+/- 1,5 mm)
Shore hardness DIN 53505	75+/- 5 Shore A
Operating temperature	-40 °C to +80 °C
Rebound resilience DIN 53512	35 %
Magnetic holding force	1,2 N / cm <sup>2</sup>
Instructions for use	Only suitable for temporary use, not oil-resistant



### For fork width:

- 80 mm
- 100 mm
- 120 mm
- 140 mm
- 150 mm
- 180 mm
- 200 mm

### For fork length:

- Suitable for all lengths from 800 - 2.400 mm

Please select a **GEKKO** length that is either minimum 50 mm shorter or 150 mm longer than the nominal length of the fork.

**Please observe:** Do not shorten **GEKKO** magnetic anti-slip layers, fix protruding length in the fork back.

Made of **86 %**  
recycled material.

