



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

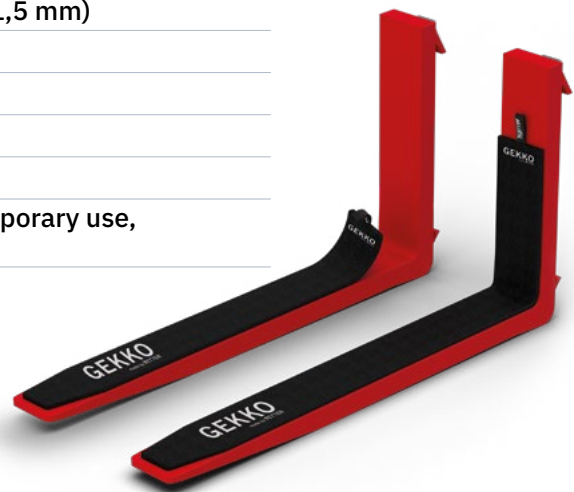


GEKKO anti-slip layer

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 ²
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.

