



**GEKKO**  
made by VETTER

## MAGNETIC ANTI-SLIP LAYER

- ▶ Ideal protection for loads
- ▶ Easily placed and removed within a few seconds
- ▶ Magnetic adhesion on the forks
- ▶ Higher occupational safety: minimized risk of slipping loads
- ▶ Increased stability during transport
- ▶ Reduction of damages
- ▶ Protection of sensitive surfaces, reduction of scratches
- ▶ Less vibrations
- ▶ Noise reduction, especially when transporting metal components
- ▶ Abrasion and cut resistance for a long operating life
- ▶ Quick and easy installation
- ▶ Easy attachment on the lift truck (e.g. on the mast) when not in use
- ▶ For temporary use



Example of use

## MAGNETIC ANTI-SLIP LAYER TYPE LIST

Item no.	Description	Width (mm)	for fork width (mm)	Length (mm)	Technical Characteristica
GEKKO75x1150	GEKKO Magnetic anti-slip layer	75	80	1150	approx. 11 mm anti-slip surface (+/- 1,5 mm)  Shore hardness DIN 53505: 75+- 5 Shore A
GEKKO75x1550				1550	
GEKKO75x1950				1950	
GEKKO75x2350				2350	
GEKKO95x1150	GEKKO Magnetic anti-slip layer	95	100	1150	Operating temperature: -40°C bis +80°C  Rebound resilience DIN 53512: 35%
GEKKO95x1550				1550	
GEKKO95x1950				1950	
GEKKO95x2350				2350	
GEKKO115x1150	GEKKO Magnetic anti-slip layer	115	120 125 130	1150	Magnetic holding force: 1,2 N /cm <sup>2</sup>  For temporary use
GEKKO115x1550				1550	
GEKKO115x1950				1950	
GEKKO115x2350				2350	
GEKKO135x1150	GEKKO Magnetic anti-slip layer	135	140 150	1150	For temporary use
GEKKO135x1550				1550	
GEKKO135x1950				1950	
GEKKO135x2350				2350	
GEKKO175x1150	GEKKO Magnetic anti-slip layer	175	180	1150	For temporary use
GEKKO175x1550				1550	
GEKKO175x1950				1950	
GEKKO175x2350				2350	

### PLEASE OBSERVE:

Do not shorten GEKKO magnetic anti-slip layers, continue the protruding length in the fork back.