

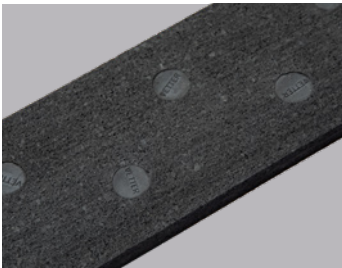


# GEKKO magnetic anti-slip and anti-noise layer

Easily applied and removed



- ▶ Higher occupational safety: minimized risk of slipping loads
- ▶ Reduction of damages and protection of sensitive surfaces
- ▶ Noise reduction, especially when transporting metal components
- ▶ Less vibrations
- ▶ Easily applied and removed within a few seconds
- ▶ Magnetic adhesion on the forks
- ▶ Abrasion and cut resistance for a long operating life
- ▶ Easy attachment on the lift truck (i.e. on the mast) when not in use
- ▶ Also suitable for hand-pallet trucks
- ▶ For temporary use



Molded magnets at the underside of GEKKO



Attach to the lift truck when not in use



With bracket for an easy take off



Also applicable as impact protection at the forklift chassis



**Flexible length adjustment:**  
Just continue the protruding length in the fork back!



## GEKKO magnetic anti-slip layer: type list

Item ID	Description	GEKKO width (inch)	GEKKO length (inch)	For fork width (inch)	for fork length (inch)*	Technical Characteristica	
GEKKO75x0750	GEKKO Magnetic anti-slip layer	3	30	3.15	32	<p><b>approx. 0.43" anti-slip surface (+/- 0.06")</b></p> <p>Shore hardness DIN 53505: 75+/- 5 Shore A</p> <p>Operating temperature: -40°F to +176°F</p> <p>Rebound resilience DIN 53512: 35%</p> <p>Magnetic holding force: 1,2 N /cm<sup>2</sup></p> <p>Qualified for temporary use</p>	
GEKKO75x0950			37		40		
GEKKO75x1150			45		36 / 48		
GEKKO75x1350			53		40 / 42 / 48		
GEKKO75x1550			61		48 / 54		
GEKKO75x1750			69		60 / 72		
GEKKO75x1950			77		60		
GEKKO75x2350			93		84 / 96		
GEKKO95x0750		3.75	4	30	4		32
GEKKO95x0950				37			40
GEKKO95x1150				45			36 / 48
GEKKO95x1350				53			40 / 42 / 48
GEKKO95x1550				61			48 / 54
GEKKO95x1750				69			60 / 72
GEKKO95x1950				77			60
GEKKO95x2350				93			84 / 96
GEKKO115x0750		4.5	4.75 5 5.25	30	4.75 5 5.25		32
GEKKO115x0950				37			40
GEKKO115x1150				45			36 / 48
GEKKO115x1350				53			40 / 42 / 48
GEKKO115x1550				61			48 / 54
GEKKO115x1750				69			60 / 72
GEKKO115x1950				77			60
GEKKO115x2350				93			84 / 96
GEKKO135x0750		5.3	5.5	30	5.5		32
GEKKO135x0950				37			40
GEKKO135x1150				45			36 / 48
GEKKO135x1350	53			40 / 42 / 48			
GEKKO135x1550	61			48 / 54			
GEKKO135x1750	69			60 / 72			
GEKKO135x1950	77			60			
GEKKO135x2350	93			84 / 96			

Item ID	Description	GEKKO width (inch)	GEKKO length (inch)	For fork width (inch)	for fork length (inch)*	Technical Characteristica
GEKKO145x0750	GEKKO Magnetic anti-slip layer	5.7	30	6	32	<b>approx. 0.43" anti-slip surface (+/- 0.06")</b>  Shore hardness DIN 53505: 75+/- 5 Shore A  Operating temperature: -40°F to +176°F  Rebound resilience DIN 53512: 35%  Magnetic holding force: 1,2 N /cm <sup>2</sup>  Qualified for temporary use
GEKKO145x0950			37		40	
GEKKO145x1150			45		36 / 48	
GEKKO145x1350			53		40 / 42 / 48	
GEKKO145x1550			61		48 / 54	
GEKKO145x1750			69		60 / 72	
GEKKO145x1950			77		60	
GEKKO145x2350			93		84 / 96	
GEKKO175x0750		6.9	7	30	32	
GEKKO175x0950				37	40	
GEKKO175x1150				45	36 / 48	
GEKKO175x1350				53	40 / 42 / 48	
GEKKO175x1550				61	48 / 54	
GEKKO175x1750				69	60 / 72	
GEKKO175x1950				77	60	
GEKKO175x2350				93	84 / 96	
GEKKO195x0750		7.7	8	30	32	
GEKKO195x0950				37	40	
GEKKO195x1150				45	36 / 48	
GEKKO195x1350				53	40 / 42 / 48	
GEKKO195x1550				61	48 / 54	
GEKKO195x1750				69	60 / 72	
GEKKO195x1950				77	60	
GEKKO195x2350				93	84 / 96	
GEKKO245x2350	9.7	93	10	84 / 96		

\* Please select a GEKKO length that is either minimum 2.00" shorter or 6.00" longer than the nominal length of the fork

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



**Dedicated to create the world`s best forks!**



**Independent & family-owned**

**Reliable & fast**

**Experienced & future-oriented**

**World leading & focused on forks**

**Long-term partnership**



VETTER in Burbach / Germany



VETTER in Chambersburg / USA



**VETTER Forks, Inc.**  
 1711 Opportunity Avenue  
 Chambersburg, PA 17201 USA

+1 717 753 3913  
 contact@forks.com  
 www.forks.com

Visit us on:



© VETTER Industrie GmbH 02/2023 - PI-023-US  
 All images and graphic charts in this brochure are schematic diagrams. Images do not constitute an integral part of the contract. Offer is subject to change, errors reserved. Passing on to unauthorized third parties is not permitted.