



# HoverMag® Magnetic Plates.

*Magnetic adapters for lab automation*

- SBS-Footprint
- Height-adjustable Magnetic Separation
- Durable, Anodized Surface
- 96- or 384-Well
- Made in Germany



**Steinbrenner**  
Laborsysteme GmbH

# Our Promise of Quality.



HoverMag® 384-Well

- + Durable**  
Made from alloy with an anodized surface for accurate fit and robustness against cleaning agents and chemicals.
- + Strongest Neodym Magnets**  
N50 Neodym magnets for fast magnetic separation.
- + Made in Germany**  
All magnetic adapter plates are developed, engineered and manufactured in Germany.

## More Information.



Webseite



Ask for samples



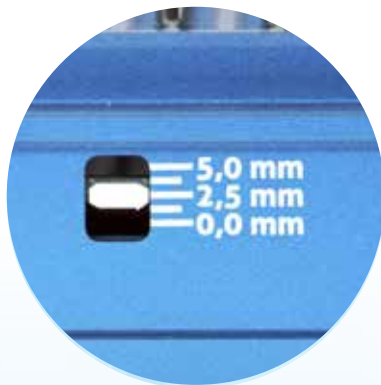
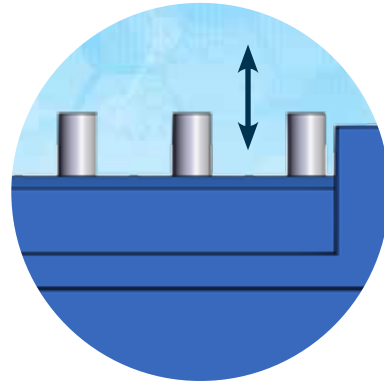
Magnetic  
Beads

Best Performance for your Labware

# Height-Adjustable.

The magnets' easy-to-use, accurate height adjustment feature ensures optimal compatibility with your labware and cleanup protocols. This feature optimizes your workflow, allowing for the highest separation efficiency and accuracy.

+ Height-adjustable magnets  
for best separation performance



+ Visual level indicator

+ Easy and accurate height adjustment

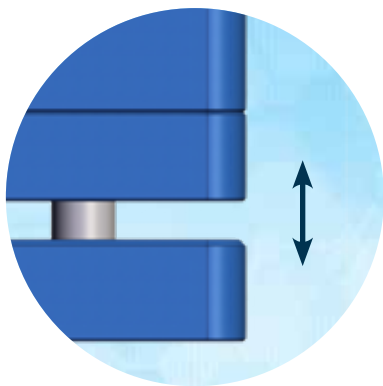




Safety for your Lab Automation

# Magnetic Suspension.

Our magnetic plate adapter reliably separates magnetic beads for applications such as NGS purifications and nucleic acid extractions. Its innovative, magnet-based suspension mechanism absorbs vertical pressure in a controlled manner, protecting labware and assays during automated laboratory processes.



⊕ The adapter remains in the uppermost position in the absence of an applied force



⊕ Under pressure from above, the magnetic hover dampens the vertical force



HoverMag® 96-Well

## Different Plate Formats

# 96- or 384-Well.

The magnetic plate adapter is available in 96- and 384-well versions. Both versions feature a height adjustment mechanism, a magnet-based suspension, and the strongest neodymium magnets.



+ Available in 96-well or 384-well layout

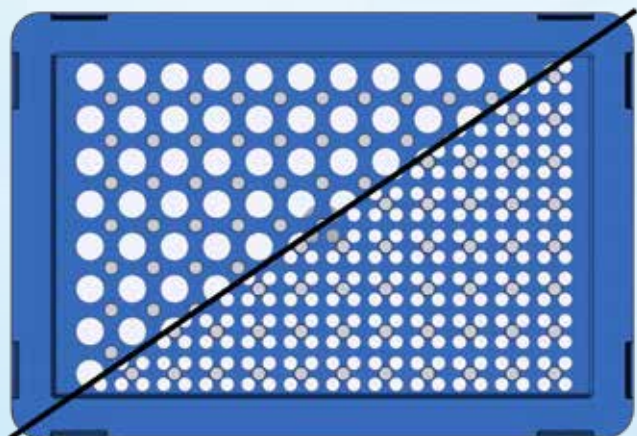


## SBS-Footprint

# Fits your automation.

The magnetic plate adapter complies with the ANSI/SLAS 1-2004 SBS-footprint and is compatible with all standard automation systems.

+ SBS-footprint for maximum compatibility





**CARBON NEUTRAL PRINTING  
100% RECYCLED PAPER**



**Manfred Lux**  
✉ [ml@steinbrenner.de](mailto:ml@steinbrenner.de)



**Frank Malischewsky**  
✉ [fm@steinbrenner.de](mailto:fm@steinbrenner.de)



**Nilane Penner**  
✉ [np@steinbrenner.de](mailto:np@steinbrenner.de)



**Dr. Steffen Walczak**  
✉ [sw@steinbrenner.de](mailto:sw@steinbrenner.de)



**Dr. Jan Winter**  
✉ [jw@steinbrenner.de](mailto:jw@steinbrenner.de)



# Steinbrenner

Laborsysteme GmbH

In der Au 17  
69257 Wiesenbach

☎ +49 (0) 6223 / 96 73 00

✉ [mail@steinbrenner.de](mailto:mail@steinbrenner.de)

🌐 [www.steinbrenner.de](http://www.steinbrenner.de)



» [www.steinbrenner.de](http://www.steinbrenner.de)