# HoverMag® Magnetic Plates.

Steinbrenner

### Magnetic adapters for lab automation

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



### Our Promise of Quality.



#### Durable

Made from alloy with an anodized surface for accurate fit and robustness against cleaning agents and chemicals.



### (+) Made in Germany

All magnetic adapter plates are developed, engineered and manufactured in Germany.

**Strongest Neodym Magnets** N50 Neodym magnets for fast magnetic separation.

### More Information.





Webseite

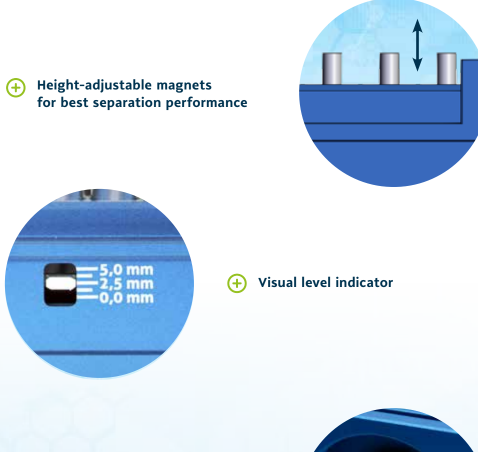
Ask for samples



Best Performace 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.



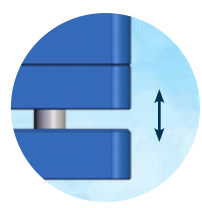
+ Easy and accurate height adjustment



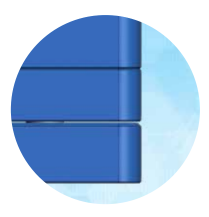
#### Safety for your Lab Automation

## 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



**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

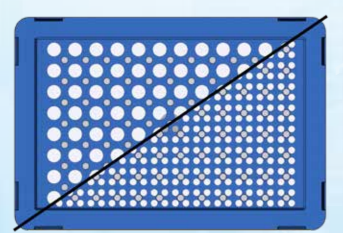


#### **SBS-Footprint**

# 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









Frank Malischewsky ▲ fm@steinbrenner.de





Dr. Steffen Walczak





In der Au 17 69257 Wiesenbach



» www.steinbrenner.de