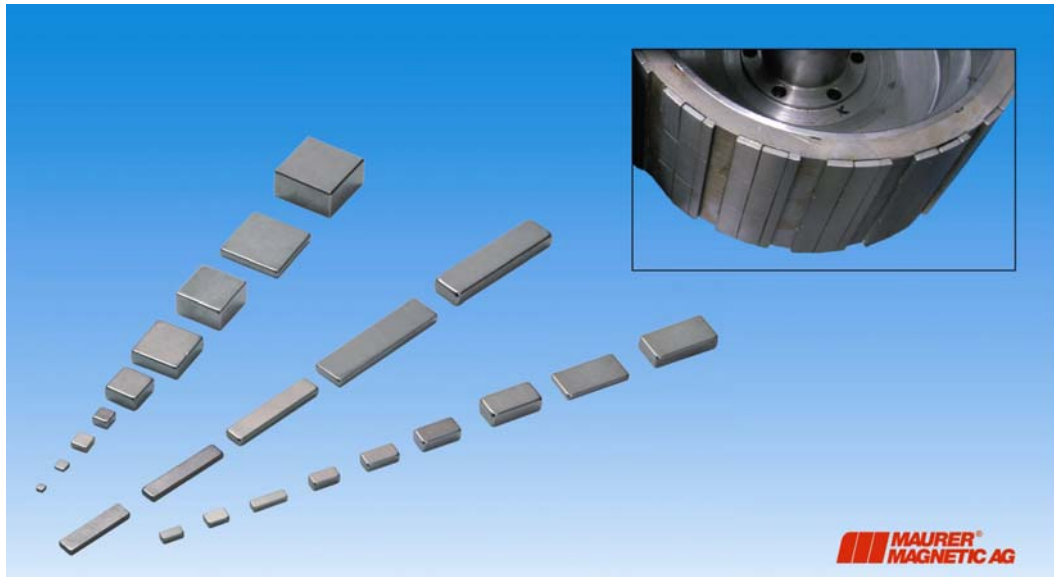


## > Neodymium-Magnets N45SH

**New range of products for application at temperatures of up to 150°C**



Innovative addition to our range of products with the new temperature stable neodymium magnets of the materials class N45SH. This range is characterized by temperature stability, as well as high performance.

These magnets, with their special surface coating are particularly suitable for the industrial application. The high-quality nickel – tin coating is, moreover, characterized by a high bonding capacity.

The most important characteristics are as follows:

- > High degree of remanence Br 1.32 Tesla
- > Industrial coating, tin-plated
- > Temperature stability up to 150°C
- > At a lower price than SmCo-magnets, they have a higher rate of performance

This group of materials supplements our traditionally large range of stocked materials, now comprising the material groups N35 tin-plated, N48 nickel-plated, as well as the new, tin-plated N45SH.

As usual, we guarantee the traditional 'ordered today – delivered today' service for this material as well as for all the others.

The complete range of products, as well as additional information concerning the demagnetizing technology may be found in the internet on [www.maurermagnetic.ch](http://www.maurermagnetic.ch).