

# Zero Gauss Chamber

**MAGNETIC**  
**Test**



## Zero Gauss Chamber

According to today's requirements, demagnetized components should have values of 4 A/cm or less, so that, for instance, swarfs don't stick and welding is rendered easy.

The lower the residual magnetism, the greater the influence of the terrestrial magnetic field upon the test result. Particularly with regard to a good customer-contractor relationship it is important to offer a standardized and accurate measuring technology. The Zero Gauss Chamber delivers repeatable test results due to taking measurements within a chamber that protects against terrestrial magnetic fields. The test results can therefore be reproduced at any location, which provides for global quality control.

## Characteristics

- Heavy duty, for shop floor use
- Raised platform for comfortable operation
- Effective terrestrial magnetic field shield

	MM NGK 17	MM NGK 21
Dimensions WxHxD	510 mm x 560 mm x 500 mm	610 mm x 650 mm x 600 mm
Weight	30 kg	38 kg
Dimension of the platform WxD	410 mm x 280 mm	480 mm x 360 mm

Made in Switzerland ☾

MM NGK 17



MM NGK 21



### Magnetizing & Demagnetizing Technology



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