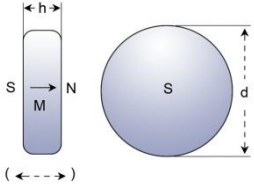
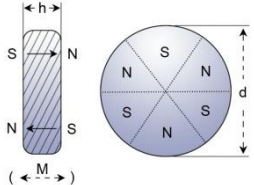
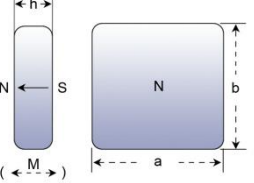
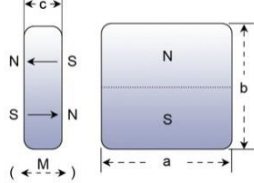
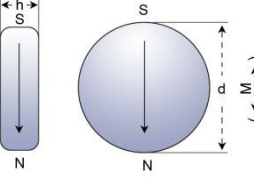
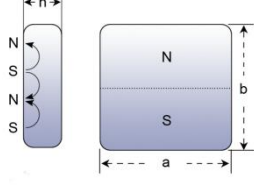
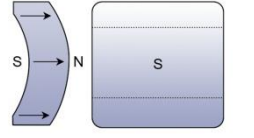
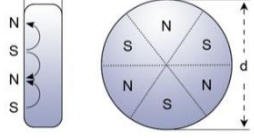

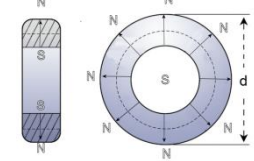
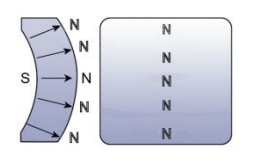


Magnetisierungsanordnung / magnetization direction

Precision
Inspiration

zertifiziert nach ISO 9001 und ISO 14001

Dipolare Magnetisierung / <i>dipolar magnetization</i>		Multipolare Magnetisierung / <i>multipolar magnetization</i>	
	axial magnetisierte Zylinder/ Scheiben / <i>cylinder / disc axially oriented</i>		axial mehrpolig magnetisierte Zylinder/ Scheiben / <i>cylinder / disc axially oriented in segments</i>
	durch die Höhe magnetisierte Blöcke / <i>blocks oriented through height</i>		durch die Höhe streifenförmig magnetisierte Blöcke/ Folien / <i>blocks / foils oriented through height in segments</i>
	diametral magnetisierte Zylinder/ Scheiben / <i>cylinder / disc diametrical oriented</i>		lateral streifenförmig magnetisierte Blöcke / Folien / <i>blocks/ foils oriented laterally multipole on one face</i>
	diametral magnetisierte Segmente / <i>segments diametrical oriented</i>		lateral mehrpolig magnetisierte Zylinder / Scheiben / <i>cylinder/ disc oriented laterally multipole on one face</i>
			radial magnetisierte Ringe / <i>radially oriented rings</i>
			radial magnetisierte Segmente / <i>radially oriented segments</i>
<p>Messung des Magnetisierungswinkelfehlers mit MagCheck / <i>measuring the angle error of magnetization with MagCheck</i></p>		<p>Optische Darstellung der Magnetfeldverteilung mit HAMOD / <i>visualization of magnetic field structures and strengths with HAMOD</i></p>	



Stand: 03.04.2021