





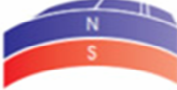







MÖGLICHE MAGNETISIERUNGSRICHTUNGEN

Abhängig von: - der Form des Magneten
 - dem Werkstoff
 - Isotropie, Anisotropie
 im Herstellungsprozess

 <p>Blockmagnet in der Höhe "H" magnetisiert HF, NdFeB, SmCo (AlNiCo nur bedingt) isotrop, anisotrop</p>	 <p>Rundmagnet axial magnetisiert HF, NdFeB, SmCo (AlNiCo nur bedingt) isotrop, anisotrop</p>
 <p>Blockmagnet axial magnetisiert HF, NdFeB, SmCo, AlNiCo isotrop, anisotrop</p>	 <p>Rundmagnet sektorenförmig durchmagnetisiert HF isotrop, anisotrop</p>
 <p>Blockmagnet lateral, streifenförmig, magnetisiert HF, NdFeB isotrop, anisotrop</p>	 <p>Rundmagnet sektorenförmig magnetisiert HF, NdFeB, SmCo isotrop, anisotrop</p>
 <p>Segmentmagnet radial magnetisiert HF isotrop</p>	 <p>Ringmagnet diametral magnetisiert HF, NdFeB, SmCo isotrop, anisotrop</p>
 <p>Segmentmagnet diametral magnetisiert HF, NdFeB, SmCo, AlNiCo isotrop, anisotrop</p>	 <p>Ringmagnet sektorenförmig magnetisiert HF isotrop gesintert HF anisotrop plastikgebunden HF, NdFeB, SmCo isotrop plastikgebunden</p>
 <p>Stabmagnet axial magnetisiert AlNiCo, (NdFeB), (SmCo) isotrop, anisotrop</p>	 <p>Ringmagnet radial magnetisiert HF isotrop gesintert HF isotrop, anisotrop plastikgebunden NdFeB isotrop plastikgebunden</p>