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Datasheet AlNiCo 700

Anisotropic crystalline oriented cast material

Deutsche Magnetwerke GmbH

Magnetic specifications

AlNiCo 52/6 according to IEC standard		Minimum values		Typical values	
(DIN IEC 60404-8-1, chart 7)					
Br	Remanence	12.500 G	1.200 mT	13.000 G	1.300 mT
(BH) _{max}	Max. Energy product	6,5 MGOe	52,0 kJ/m ³	7,0 MGOe	55,7 kJ/m³
H _{cB}	Coercivity force	691 Oe	55,0 kA/m	745 Oe	59,3 kA/m
H _{cJ}	Intrinsic coercivity force	704 Oe	56,0 kA/m	750 Oe	59,7 kA/m
TK(B)	Temperature coefficient of induction			-0,02 %/K	Within a range of 25 °C - 200°C
μ_{rec}	Relative permanent permeability			2,5 – 4,0	
Hs	Field strength saturation			3000 Oe	240 kA/m

Specific for the anisotropic crystalline oriented materials is the magnetic and the crystallographic orientation. By using qualified cooling conditions during the cast process the crystalline orientation will be prepared for future using orientation and by heat treating within a qualified magnetic field its getting its preferential magnetic orientation. In case of the very particular casting conditions the production of this material is restricted to certain geometrical shapes and dimensions.

Physically and chemical specifications

Reference composition [Weight-%] 8Al; 14Ni; 25Co; 3,2Cu; bal. Fe

Density7,3 g/cm³Curie-Temperature860 °Cmax. working temperature450 °CLinear coefficient of expansion11,3 x 10^{-6} /°CSpecific electrical resistance0,5 μΩmVickers hardness HV 10ca. 500 - 600Comparation of the properties of the

Compressive strength 1200 - 2200 N/mm²

The resistance to chemicals is similar to high alloy steels but inconsistent in inorganic acids, salt water or in strong alkaline solutions. The material will not be affected in organic solutions, alcohols, oils or gasoline.

It is not toxic and its environmental behavior is neutral. Persons who are sensitive to nickel can have side effects, same as for other nickelous materials. Please beware direct contact to foodstuffs and do not use it in toys. For these kinds of use it is advisable to cover the magnets with plastic or a food safe finish.

These magnets are very hard and brittle, outbreaking grains are possible and the material can be machined with abrasive proceedings (e.g. surface and cylindrical grinding)

