

Certificate according to DIN EN 10204

	item number		01655	Qu	ality	NdFeB N35
Magnetic and material specific Characteristics						
maximum energy product	(BH)max	≥	263	kJ/m³		
remanence	Br	≥	1170	mT		
coercitive field strength flux density	HcB	≥	868	kA/m	Measuring	Hystograph Brockhaus BTC 200 with solenoid TJH 15
coercitive field strength polarisation	HcJ	≥	955	kA/m		
temperature of application			80	°C		
density			7,4	g/cm³	Measuring	manually
flux density over air gap			340	mT	Measuring	MagScan 3D-Field measuring device
dimension	Diameter 1		20,00	mm mm	mm Measuring	digital slide gauge with data output (Mahr 16EX)
	height 1		5,00	mm		steal measure
magnetizing	kind		axially		Measuring	Fluxx foil
coating			Ni		Test	optically
					Test	optically
minimum bending diameter (along/across)					Test	manually
chemical composition					correspond	s to following norms and regulation
Nd & Pr	33,0%				DIN ISO EN	71-3
Fe	63,9 - 68,8%				EU 2000/53/	EG
В	1 - 1,2%				EU 2002/95/	EG
Dy	1,5 - 2,5%				EU 2005/84E	EG
Pb	2 ppm				EG 1907/200	06 (REACH)

Others

According to the waste key EAK (Europ. Waste Catalogue) 060316 magnetic foil belongs to metal oxides with content of plastic and can, in accordance with the local waste regulations, generally be disposed of with normal household waste.

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This data sheet was prepared by EDV and it is valid without a signature

QD Rheinmagnet Horst Baermann GmbH