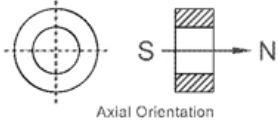
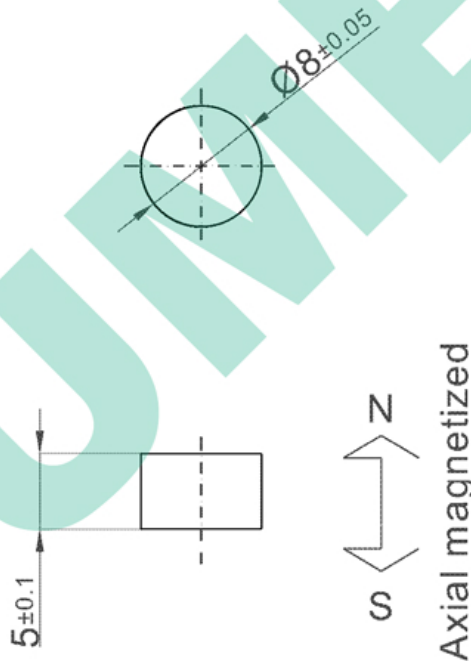


Magnete Neodimio 08x05

Grade	Remanence (Br)		Normal Coercivity (HcB)		Intrinsic Coercivity (HcJ)		Maximum Energy Product (BH max)		Maximum Operating Temperature	Curie Temperature	Density	Temperature Coefficients	
	T	G	kA/m	Oe	kA/m	Oe	kJ/m ³	MGOe	°C	°C	g/cm ³	Br% / °C	HcJ% / °C
REN35	min nom	1,17 1,21	11.700 12.100	859 907	10.800 11.400	955 nd	12.000 nd	263 279	33 35	80	310	7,5	-0,12 nd



Magnetized Type: Yes Axial Magnetized Outer Diameter: _____
 Marking Type: No Inner Diameter: _____
 Treatment: Yes Nickel Coated Thickness: _____
 Note: _____



CHECK THE SAMPLES WITH :

Helmoltz coil type	Constant	Capacity
HM/R 32	$K_h = 1.14 \times 10^{-4}$	$X_{\mu}Wb$
Min. XXX Digit		

SCUMED

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