	1		2			3		4	
A									
В				φ.	10	Å			
С			œ			M			
D									
E	NOTE: 1. Materic	al: Grade - N35. 'n coated.					Br MIN Br MIN bHc MIN jHc MIN BHmax MIN MA	X 12.2 kG 11.0 kOe 12.0 kOe 33.0 MGO X 36.1 MGO	ERISTICS: SI 1.17 T 1.22 T 876 kA/m 955 kA/m 263 kJ/m <sup>3</sup> 287 kJ/m <sup>3</sup>
	NAME						Working Temperature 80° max. SHEET 1 OF 1		
		ASSEMBLY DWG NO NDDR010008BMD		MAGNET NDDR010008B			NAME	DATE	SIGNATURE
F		General Shape-and P according DIN I	osition tolerance SO 2768-mK	MATERIAL	NdFeB	DESIGNED	Igor	09/10/2018	
		Surface Finish:	3.2	MASS	4.71 (gr)	DRAWN	lgor	09/10/2018	
		Control characteris - Important - Critical	stics:	SCALE	3:1	APPROVED	Rashid	09/10/2018	