

shop.

Product name: Magnetic stripe 50 x 3 multipolar

PERFORMANCE PARAMETERS

Width	50 [mm]	
Thickness	3 [mm]	
Magnetizing direction along dimension	multipolar	
Direction of magnetization along the height means that one circular surface of a magnet makes the N-pole, while the other – opposite – circular surface refers to the S-pole.		
Magnet type	Ferrite	
Maximum working temperature	≤ 80 °[C]	
Weight	570 [g]	
All the numbers quoted were obtained as a result of tests with one specific item in a room temperature and are intended to serve for comparison of practical magnetic properties of magnets offered by the		

MAGNETIC PROPERTIES OF MATERIAL GRADE

remanence B _r	0,225 [T]
coercivity H _c B	min. 150 [kA/m]
coercivity H _c J	min. 180 [kA/m]
energy product (BH) _{max}	min. 11,0 [kJ/m ³]

As an example, you will find attached a graph of a course of the II quadrant of magnetic hysteresis loop for a bonded ferrite material grade.

PHYSICAL PROPRIETIES

density	~3,8 [g/cm3]
---------	--------------