

























IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	NB0013	Neodymium	Φ25mm	873.9mT	
	NB0007	Neodymium	Φ30mm	888.5mT	
	NB0008	Neodymium	Φ50.8mm	908.5mT	
	SD0024	Samarium Cobalt	Φ2mmX1mm	220.8mT	0.067kgf
	SD0025	Samarium Cobalt	Φ2mmX1.5mm	259.8mT	0.093kgf
	SD0007	Samarium Cobalt	Φ2mmX2mm	279.3mT	0.107kgf
	SD0026	Samarium Cobalt	Φ2mmX3mm	296.2mT	0.121kgf
	SD0027	Samarium Cobalt	Φ2mmX4mm	302.9mT	0.126kgf
	SD0020	Samarium Cobalt	Φ2mmX15mm	311.5mT	0.133kgf
	SD0028	Samarium Cobalt	Φ3mmX1mm	209.2mT	0.103kgf
	SD0009	Samarium Cobalt	Φ3mmX1.5mm	266.6mT	0.151kgf
	SD0011	Samarium Cobalt	Φ3mmX2mm	301.7mT	0.193kgf
	SD0034	Samarium Cobalt	Φ3mmX3mm	337.3mT	0.242kgf
	SD0029	Samarium Cobalt	Φ3mmX4mm	353.1mT	0.265kgf
	SD0030	Samarium Cobalt	Φ3mmX5mm	361.2mT	0.277kgf
	SD0091	Samarium Cobalt	Φ3mmX6mm	365.9mT	0.284kgf
	SD0031	Samarium Cobalt	Φ4mmX1mm	185.1mT	0.159kgf
	SD0013	Samarium Cobalt	Φ4mmX1.5mm	248.4mT	0.193kgf
	SD0014	Samarium Cobalt	Φ4mmX2mm	292.8mT	0.269kgf
	SD0036	Samarium Cobalt	Φ4mmX3mm	344.5mT	0.372kgf
	SD0012	Samarium Cobalt	Φ4mmX4mm	370.3mT	0.43kgf
	SD0023	Samarium Cobalt	Φ4mmX5mm	384.4mT	0.463kgf
	SD0093	Samarium Cobalt	Φ4mmX10mm	406mT	0.517kgf
	SD0032	Samarium Cobalt	Φ5mmX1mm	159.6mT	0.208kgf