

























IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	F10	Pot Cap Neodymium	Φ10mmX5mm Eyelet		2kgf
	F12	Pot Cap Neodymium	Φ12mmX5mm Eyelet		3kgf
	F16	Pot Cap Neodymium	Φ16mmX5mm Eyelet		5.5kgf
	F20	Pot Cap Neodymium	Φ20mmX7mm Eyelet		9kgf
	F25	Pot Cap Neodymium	Φ25mmX8mm Eyelet		25kgf
	F32	Pot Cap Neodymium	Φ32mmX8mm Eyelet		34kgf
	F36	Pot Cap Neodymium	Φ36mmX8mm Eyelet		41kgf
	F38	Pot Cap Neodymium	Φ38.1mmX9mm Eyelet		43kgf
	F42	Pot Cap Neodymium	Φ42mmX9mm Eyelet		68kgf
	F48	Pot Cap Neodymium	Φ48mmX11.5mm Eyelet		81kgf
	F50.8	Pot Cap Neodymium	Φ50.8mmX11.5mm Eyelet		92kgf
	F60	Pot Cap Neodymium	Φ60mmX15mm Eyelet		113kgf
	F75	Pot Cap Neodymium	Φ75mmX18mm Eyelet		164kgf
	G10	Pot Cap Neodymium	Φ10mmX5mm		2kgf
	G12	Pot Cap Neodymium	Φ12mmX5mm		3kgf
	G16	Pot Cap Neodymium	Φ16mmX5mm		5.5kgf
	G20	Pot Cap Neodymium	Φ20mmX7mm		9kgf
	G25	Pot Cap Neodymium	Φ25mmX8mm		25kgf
	G32	Pot Cap Neodymium	Φ32mmX8mm		34kgf
	G36	Pot Cap Neodymium	Φ36mmX8mm		41kgf
	G38	Pot Cap Neodymium	Φ38.1mmX9mm		43kgf
	G42	Pot Cap Neodymium	Φ42mmX9mm		68kgf
	G48	Pot Cap Neodymium	Φ48mmX11.5mm		81kgf
	G50.8	Pot Cap Neodymium	Φ50.8mmX11.5mm		92kgf