














MAGNET CATALOG

Magfine Corporation

Japan +81 022 281 3956 Miyagi Sendai-shi Taihaku-ku Moniwa-aza-hitokitanishi 111-10 Japan 982-0251

Italia +39 0566 53094 Via del Fonditore, 806, 58022 Follonica (GR) Italia

Copyright © Magfine Corporation. Published 2020 April

IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	B10	Pot Cap Neodymium	Φ10mmXΦ2.5mmX5mm/M2 Cylindrical borehole		2kgf
	B12	Pot Cap Neodymium	Φ12mmXΦ2.5mmX5mm/M2 Cylindrical borehole		3kgf
	B16	Pot Cap Neodymium	Φ16mmXΦ3.5mmX5mm/M3 Cylindrical borehole		4.5kgf
	B20	Pot Cap Neodymium	Φ20mmXΦ4.5mmX7mm/M4 Cylindrical borehole		7kgf
	B25	Pot Cap Neodymium	Φ25mmXΦ5.5mmX8mm/M5 Cylindrical borehole		20kgf
	B32	Pot Cap Neodymium	Φ32mmXΦ5.5mmX8mm/M5 Cylindrical borehole		33kgf
	B36	Pot Cap Neodymium	Φ36mmXΦ6.5mmX8mm/M6 Cylindrical borehole		38kgf
	B38	Pot Cap Neodymium	Φ38.1mmXΦ6.5mmX9mm/M6 Cylindrical borehole		42kgf
	B42	Pot Cap Neodymium	Φ42mmXΦ6.5mmX9mm/M6 Cylindrical borehole		63kgf
	B48	Pot Cap Neodymium	Φ48mmXΦ8.5mmX11.5mm/M8 Cylindrical borehole		86kgf
	B50.8	Pot Cap Neodymium	Φ50.8mmXΦ8.5mmX11.5mm/M8 Cylindrical borehole		89kgf
	B60	Pot Cap Neodymium	Φ60mmXΦ8.5mmX15mm/M8 Cylindrical borehole		95kgf
	B75	Pot Cap Neodymium	Φ75mmXΦ10.5mmX18mm/M10 Cylindrical borehole		155kgf