

























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 March

IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	NR0103	Neodymium	Φ4mmXΦ2mmX1.5mm	227.8mT	0.285kgf
	NR0097	Neodymium	Φ4mmXΦ2mmX4mm	284.7mT	0.392kgf
	NR0105	Neodymium	Φ4.9mmXΦ1mmX1mm	214.6mT	0.249kgf
	NR0038	Neodymium	Φ4.9mmXΦ1mmX1.5mm	266.4mT	0.388kgf
	NR0034	Neodymium	Φ5mmXΦ3mmX4mm	579.2mT	0.494kgf
	NR0071	Neodymium	Φ5.5mmXΦ3mmX2mm	504mT	0.512kgf
	NR0107	Neodymium	Φ5.5mmXΦ3.5mmX2mm	244.5mT	0.478kgf
	NR0114	Neodymium	Φ5.7mmXΦ2.75mmX4mm	335.8mT	0.788kgf
	NR0095	Neodymium	Φ6mmXΦ1mmX6mm	413.7mT	1.17kgf
	NR0122	Neodymium	Φ6.6mmXΦ2mmX1.5mm	258.4mT	0.561kgf
	NR0066	Neodymium	Φ7mmXΦ4mmX5mm	571.2mT	1.03kgf
	NR0070	Neodymium	Φ7mmXΦ5mmX10mm	322.7mT	0.853kgf
	NR0001	Neodymium	Φ8mmXΦ2mmX2.5mm	418.2mT	1.05kgf
	NR0002	Neodymium	Φ8mmXΦ4mmX5mm	551.7mT	1.44kgf
	NR0108	Neodymium	Φ8mmXΦ5mmX2mm	280.3mT	0.905kgf
	NR0039	Neodymium	Φ8mmXΦ5mmX3mm	314.2mT	1.09kgf
	NR0033	Neodymium	Φ8mmXΦ5mmX15mm	607.2mT	1.4kgf
	NR0040	Neodymium	Φ8.5mmXΦ4.5mmX0.8mm	181.4mT	0.532kgf
	NR0091	Neodymium	Φ10mmXΦ1mmX10mm	466.7mT	3.36kgf
	NR0041	Neodymium	Φ10mmXΦ4mmX1mm	183.7mT	0.714kgf
	NR0126	Neodymium	Φ10mmXΦ3mmX3mm	331.8mT	1.72kgf
	NR0003	Neodymium	Φ10mmXΦ5mmX5mm	528.1mT	2.11kgf
	NR0004	Neodymium	Φ10mmXΦ6mmX1mm	315.5mT	0.615kgf
	NR0005	Neodymium	Φ10mmXΦ6mmX10mm	591.2mT	2.2kgf

IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	NR0092	Neodymium	Φ10mmXΦ7mmX6mm	371mT	0.001kgf
	NR0028	Neodymium	Φ11mmXΦ6mmX5mm	528mT	2.38kgf
	NR0115	Neodymium	Φ12mmXΦ6mmX1mm	182.8mT	0.914kgf
	NR0006	Neodymium	Φ12mmXΦ7mmX6mm	541.1mT	2.82kgf
	NR0042	Neodymium	Φ12mmXΦ8mmX7mm	390.4mT	2.69kgf
	NR0081	Neodymium	Φ12mmXΦ10mmX1.2mm	478.9mT	0.865kgf
	NR0072	Neodymium	Φ12mmXΦ10mmX2mm	526.5mT	1.1kgf
	NR0073	Neodymium	Φ12mmXΦ10mmX3mm	561.8mT	1.24kgf
	NR0116	Neodymium	Φ13mmXΦ7mmX2mm	279.9mT	1.73kgf
	NR0086	Neodymium	Φ13mmXΦ9mmX2.4mm	470.5mT	1.87kgf
	NR0090	Neodymium	Φ14mmXΦ5.1mmX4mm	428mT	3.18kgf
	NR0117	Neodymium	Φ14mmXΦ9mmX3mm	335.9mT	2.63kgf
	NR0007	Neodymium	Φ14mmXΦ9mmX4mm	506.3mT	2.91kgf
	NR0118	Neodymium	Φ15mmXΦ3mmX30mm	523.9mT	8.57kgf
	NR0043	Neodymium	Φ15mmXΦ6mmX8mm	433.8mT	5.58kgf
	NR0008	Neodymium	Φ15mmXΦ9mmX1.2mm	267.6mT	1.43kgf
	NR0123	Neodymium	Φ15mmXΦ10mmX3mm	334.2mT	2.83kgf
	NR0019	Neodymium	Φ15mmXΦ10mmX5mm	528.3mT	3.46kgf
	NR0068	Neodymium	Φ15mmXΦ13mmX2mm	242.5mT	1.4kgf
	NR0079	Neodymium	Φ16mmXΦ13mmX3mm	529.2mT	2.29kgf
	NR0087	Neodymium	Φ18mmXΦ6mmX3 mm	214.2mT	2.96kgf
	NR0009	Neodymium	Φ18mmXΦ7mmX6mm	458.3mT	5.95kgf
	NR0113	Neodymium	Φ18mmXΦ11mmX3mm	323.7mT	3.68kgf
	NR0031	Neodymium	Φ18mmXΦ14mmX8mm	576.2mT	4.15kgf

IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	NR0010	Neodymium	Φ19mmXΦ6.5mmX10mm	514.7mT	8.69kgf
	NR0119	Neodymium	Φ19.5mmXΦ14mmX4mm	364.6mT	4.69kgf
	NR0088	Neodymium	Φ20mmXΦ10.5mmX1.5mm	191.4mT	2.2kgf
	NR0127	Neodymium	Φ20mmXΦ11mmX2.5mm	276.3mT	3.34kgf
	NR0093	Neodymium	Φ20mmXΦ12.5mmX1mm	160.6mT	1.53kgf
	NR0109	Neodymium	Φ20mmXΦ15mmX5mm	380.2mT	5.03kgf
	NR0120	Neodymium	Φ20mmXΦ16mmX5mm	368.8mT	4.41kgf
	NR0011	Neodymium	Φ23mmXΦ8mmX3.5mm	297mT	4.38kgf
	NR0016	Neodymium	Φ23mmXΦ13mmX1mm	134.3mT	1.43kgf
	NR0020	Neodymium	Φ23mmXΦ19mmX6mm	555.4mT	5.12kgf
	NR0021	Neodymium	Φ23.3mmXΦ19.3mmX6mm	554.6mT	5.19kgf
	NR0022	Neodymium	Φ23.7mmXΦ19.7mmX6mm	558.8mT	5.29kgf
	NR0023	Neodymium	Φ24mmXΦ20mmX6mm	399.7mT	0.006kgf
	NR0017	Neodymium	Φ25mmXΦ7mmX6mm	373.1mT	8.4kgf
	NR0099	Neodymium	Φ25mmXΦ8mmX6mm	341.1mT	8.99kgf
	NR0102	Neodymium	Φ25mmXΦ8mmX7mm	366.5mT	10.3kgf
	NR0080	Neodymium	Φ25mmXΦ19mmX5mm	517.2mT	6.82kgf
	NR0069	Neodymium	Φ26mmXΦ6.5mmX10mm	407.2mT	14.2kgf
	NR0030	Neodymium	Φ26mmXΦ20mmX2mm	379.3mT	3.74kgf
	NR0012	Neodymium	Φ26mmXΦ20mmX6mm	527.6mT	7.67kgf
	NR0035	Neodymium	Φ27.5mmXΦ22.5mmX5mm	242.5mT	6.86kgf
	NR0098	Neodymium	Φ29mmXΦ10mmX3.5mm	230.3mT	7.25kgf
	NR0083	Neodymium	Φ30mmXΦ9mmX10mm	437.1mT	16.5kgf
	NR0128	Neodymium	Φ30mmXΦ10mmX5mm	285.6mT	8.73kgf

IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	NR0082	Neodymium	Φ30mmXΦ14mmX5mm	358.9mT	9.33kgf
	NR0110	Neodymium	Φ30mmXΦ25mmX9mm	415.4mT	9.23kgf
	NR0089	Neodymium	Φ30mmXΦ25mmX13mm	587.6mT	9.4kgf
	NR0013	Neodymium	Φ31mmXΦ15mmX2mm	168.6mT	4.12kgf
	NR0106	Neodymium	Φ31mmXΦ21mmX3mm	290.8mT	6.72kgf
	NR0084	Neodymium	Φ33mmXΦ23mmX10mm	542.8mT	15.9kgf
	NR0044	Neodymium	Φ34mmXΦ24mmX10mm	442.6mT	17.3kgf
	NR0014	Neodymium	Φ39mmXΦ19mmX7mm	379.7mT	17.3kgf
	NR0075	Neodymium	Φ39mmXΦ24mmX5mm	373.7mT	13.2kgf
	NR0094	Neodymium	Φ40mmXΦ10mmX5mm	219.8mT	13.1kgf
	NR0067	Neodymium	Φ40mmXΦ26mmX10.5mm	499.1mT	23.5kgf
	NR0029	Neodymium	Φ40mmXΦ30mmX10mm	529.6mT	19.8kgf
	NR0111	Neodymium	Φ41mmXΦ14mmX23mm	476.5mT	44kgf
	NR0100	Neodymium	Φ46mmXΦ16.5mmX9mm	325.9mT	25.3kgf
	NR0124	Neodymium	Φ48mmXΦ36mmX1.5mm	162.1mT	5.85kgf
	NR0129	Neodymium	Φ50mmXΦ35mmX2mm	175mT	8.2kgf
	NR0101	Neodymium	Φ50mmXΦ38mmX30mm	504.5mT	38.9kgf
	NR0112	Neodymium	Φ50mmXΦ40mmX7mm	405.5mT	22.7kgf
	NR0045	Neodymium	Φ50mmXΦ42mmX4mm	352.9mT	15.1kgf
	NR0078	Neodymium	Φ54mmXΦ38mmX5mm	360.3mT	19.2kgf
	NR0085	Neodymium	Φ56mmXΦ46mmX10mm	554.1mT	28.8kgf
	NR0018	Neodymium	Φ59mmXΦ19mmX10mm	312mT	32.6kgf
	NR0096	Neodymium	Φ60mmXΦ30mmX35mm	501.7mT	88kgf
	NR0074	Neodymium	Φ65mmXΦ55mmX15mm	563.5mT	38.1kgf

IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	NR0015	Neodymium	Φ76mmXΦ42mmX6mm	237.8mT	35.6kgf
