Cylindric retaining magnets

METRIC









MATERIAL

Stainless steel.

(NdFeB) Neodymium- iron-boron, for temperatures up to 80°C. See Guidelines for the choosing (on page 1180).

no-slip coating

NO-SLIP COATING

(TPE) thermoplastic elastomer, black colour, hardness 80 Shore A.

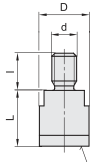
FEATURES AND APPLICATIONS

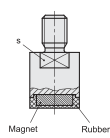
RMU cylindric retaining magnets are shielded magnetic systems with high performances and moderate overall dimensions.

The elastomer coating increases the friction coefficient when lateral retaining forces are present, giving a better adhesion to the supporting surface. Thus, they are generally preferred to prevent superficial scratches.











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Code	Description	D	d	L	1	s	Nominal adhesive forces* [N]	44	
503101	RMU-ND-SST-13-M6	13	M6	16	10	11	15	13	
503111	RMU-ND-SST-16-M8	16	M8	18	12	13	23	23	
503121	RMU-ND-SST-20-M10	20	M10	20	14	17	46	44	

Adhesive surface



INOX STAINLESS METRIC

1203

^{*} The values of the nominal adhesive forces are approximate and refer to magnetic properties observed on laboratory samples.