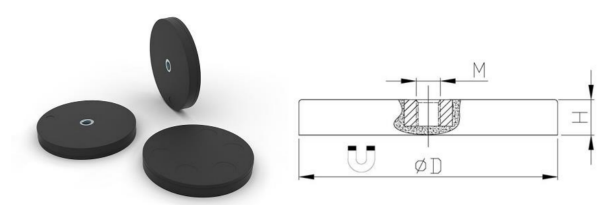


## NdFeB rubber coated magnet with female thread



Item No.	D	Н	M	Force			Weight
	mm	mm		Kg	N	Lbs	g
RCND22F	22	6	M4	5.9	58	13	10
RCND31F	31	6	M5	9	89	20	21
RCND43F	43	6	M6	10	100	22	36
RCND66F	66	8.5	M6	25	250	56	107
RCND88F	88	8.5	M6	56	550	123	210
SSRCND22F	22	6	M4	5.9	58	13	10
SSRCND31F	31	6	M5	9	89	20	21
SSRCND43F	43	6	M6	10	100	22	36
SSRCND66F	66	8	M6	25	250	56	108
SSRCND88F	88	8.5	M6	56	550	123	212

<sup>\*\*\*</sup> Item Nos start with SS are with stainless steel material \*\*\*





<sup>\*</sup> We test the holding force of magnetic assembly by attaching it on a 20mm thick steel sheet at room temperature and then pulling it slowly in vertical direction with the device that is sensitive enough to record the strength at the moment when magnetic assembly is separated from the steel sheet. This is to give you a reference where the actual holding force in real application could be different with the change of, for example, pulling direction, thickness of the surface etc.

01 Rubber Coated Magnet

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