## Neodymium Pot Magnet



## **Features**

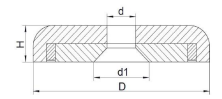
- The magnets are protected in steel cups, which greatly increases the life of the magnets
- Can be screwed into the wall or ceiling with an appropriate countersunk screw
- Maximum operating temperature of 80° C
- Widely used in window dressing, door / cupboard and gate clamps, false ceiling clamps, signs and banners, torque limited seals, jigs and fixtures, lighting holders, marketing and exhibition displays, retrieval magnets, industrial fixings, etc



## Material

Housing steel and sintered neodymium countersunk magnet

## **Specification**





Model	D	D	d1	Н	Weight	Pull Force
	(mm)	(mm)	(mm)	(mm)	(g)	(kg)
RND 610-00912	16	3.5	6.5	5	7	6
RND 610-00913	20	4.5	8.6	7	14	11
RND 610-00914	25	5.5	10.6	8	25	20