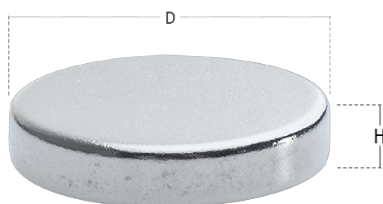


## DISCS 6-9.5 MM



They are obtained by sintering Of Rare Earths. This kind of magnets reaches the highest values of magnetic attraction; for this reason, they are recommended where great power is required in small spaces. Another advantage is the maintenance of the magnetic charge which is higher than in other types.

It's recommended to respect the max operating temperatures indicated in [Physical Magnet Data Sheet](#).

**All measurements are in millimeters. Other sizes and shapes on request.**

**The strength of attraction is purely indicative and it could be different depending on the type of application and assembly.**

**The [magnetization](#) is axial. Other kind of magnetization on request.**

CODE	TYPE	DIAMETER	H	STRENGTH KG
DN01.35NI00.61.3	SC35MANI	6	1,3	0.33
DN01.35NI00.61.5	SC35MANI	6	1,5	0.45
DN01.35NI00.62	SC35MANI	6	2	0,55
DN01.35NI00.63	SC35MANI	6	3	0,75
DN01.35NI00.64	SC35MANI	6	4	0,94
DN01.35NI00.65	SC35MANI	6	5	1,00
DN01.35NI00.66	SC35MANI	6	6	1,10
DN01.35NI00.67.5	SC35MANI	6	7,5	1,13
DN01.35NI00.610	SC35MANI	6	10	1,20
DN01.35NI00.614	SC35MANI	6	14	1,33
DN01.35NI00.615	SC35MANI	6	15	1,25
DN01.35NI00.620	SC35MANI	6	20	1,27
DN01.35NI00.625	SC35MANI	6	25	1,30
DN01.35NI00.71	SC35MANI	7	1	0,30
DN01.35NI00.71.2	SC35MANI	7	1,2	0,38
DN01.35NI00.71.3	SC35MANI	7	1,3	0,42
DN01.35NI00.71.5	SC35MANI	7	1,5	0,50
DN01.35NI00.72	SC35MANI	7	2	0,70
DN01.35NI00.73	SC35MANI	7	3	0.96
DN01.35NI00.75	SC35MANI	7	5	1,28

DN01.35NI00.79	SC35MANI	7	9	1,70
DN01.35NI00.710	SC35MANI	7	10	1,80
DN01.35NI00.725	SC35MANI	7	25	1,85
DN01.35NI00.7.51.5	SC35MANI	7,5	1,5	0,60
DN01.35NI00.81	SC35MANI	8	1	0,36
DN01.35NI00.81.5	SC35MANI	8	1,5	0,64
DN01.35NI00.82	SC35MANI	8	2	0,85
DN01.35NI00.82.5	SC35MANI	8	2,5	0,90
DN01.35NI00.83	SC35MANI	8	3	1,50
DN01.35NI00.83.6	SC35MANI	8	3,6	1,20
DN01.35NI00.84	SC35MANI	8	4	1,6
DN01.35NI00.85	SC35MANI	8	5	1,60
DN01.35NI00.86	SC35MANI	8	6	1,70
DN01.35NI00.88	SC35MANI	8	8	1,90
DN01.35NI00.810	SC35MANI	8	10	2,03
DN01.35NI00.811	SC35MANI	8	11	2,28
DN01.35NI00.815	SC35MANI	8	15	2,17
DN01.35NI00.820	SC35MANI	8	20	2,20
DN01.35NI00.825	SC35MANI	8	25	2,27
DN01.35NI00.840	SC35MANI	8	40	2,29
DN01.35NI00.91	SC35MANI	9	1	0,48
DN01.35NI00.91.5	SC35MANI	9	1,5	0,55
DN01.35NI00.92	SC35MANI	9	2	0,95
DN01.35NI00.92.5	SC35MANI	9	2,5	1,20
DN01.35NI00.93	SC35MANI	9	3	1,50
DN01.35NI00.94	SC35MANI	9	4	1,64
DN01.35NI00.95	SC35MANI	9	5	2,07
DN01.35NI00.910	SC35MANI	9	10	2,20
DN01.35NI00.9.51	SC35MANI	9,5	1	0,45
DN01.35NI00.9.51.5	SC35MANI	9,5	1,5	0,70
DN01.35NI00.9.52	SC35MANI	9,5	2	1,10
DN01.35NI00.9.52.5	SC35MANI	9,5	2,5	1,22
DN01.35NI00.9.53	SC35MANI	9,5	3	1,42
DN01.35NI00.9.510	SC35MANI	9,5	10	3,03

