

## DISCS 6-9.5 MM

The Neodymium discs listed on this page have a standard magnetization degree of N35, with [axial magnetization](#) and nickel-coating.

Contact us to get quick feedback on prices, availability and customized products.

You can view and download the technical drawings of each product by clicking on the respective code, highlighted in [blue](#).

**All measures are in millimeters (mm).**

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

The maximum standard operating temperature is 80 °C.

On request, we can supply magnets capable of operating at higher temperatures, as indicated in the [Materials Table](#).

Many of these sizes are also available in other variants, with different coatings and degrees of magnetization.

The force values given in the tables are the result of dynamometric tests performed with a 10 mm thick iron plate.

Any variations from this standard in the use may change the actual performance of the magnet.

**It is always recommended to perform specific tests according to your application.**