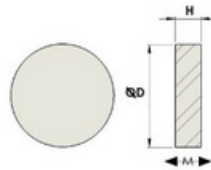
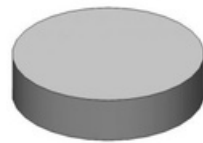




NdFeB

Sintered Anisotropic Neodymium Iron Boron – Discs/Rods

NdFeB Discs and Rods can be supplied in a variety of sizes and grades. Below are some of our standard magnets although other sizes and grades are available. These can be produced as either prototypes or for production. To protect against corrosion, all parts are supplied coated. The preferred magnetic axis is through the thickness 'H'. Discs with the magnetic orientation across the diameter can be produced by special order.



General Tols +/-0.1mm

Neodymium Discs/Rods			
Part Number	ØD (mm)	H (mm)	Grade
NIDC 00126	3	2	N35H
NIDC 01453	3	3	N35
NIRD 01155	3	15	N35
NIDC 00626	4	1.5	N30H
NIDC 00752	4	2	N35
NIDC 00312	4	3	N35
NIDC 00231	4	5	N35H
NIRD 01666	4	20	N48H
NIDC 01087	4.35	9	N35
NIDC 01676	4.76	4.76	N42
NIDC 00232	5	3	N38H
NIRD 01831	5	20	N42
NIDC 00233	6	2	N30H
NIDC 00233	6	2	N35H
NIDC 00920	6	4	N35H
NIDC 01684	6.35	6.35	N35
NIRD 00385	6.35	10	N35
NIDC 02114	7	3	N33SH
NIDC 00234	7	3	N35H
NIRD 01094	7	15	N35H
NIRD 00928	7	50	N38H
NIRD 01638	7.5	18	N48H
NIDC 00956	8	5	N35H
NIDC 01397	8	6	N38H
NIDC 00235	9	3	N35H
NIDC 00236	9	5	N38H
NIDC 01207	9	7	N35
NIDC 00964	9.45	8.76	N38H
NIDC 00237	10	3	N35
NIDC 01135	10	3	N42
NIDC 00238	10	5	N35H

Neodymium Discs/Rods			
Part Number	ØD (mm)	H (mm)	Grade
NIDC 00238	10	5	N35H
NIDC 00425	10	10	N38H
NIRD 01051	10	15	N35H
NIRD 00486	10	20	N35
NIRD 00486	10	20	N42
NIDC 00330	12.5	0.8	N35
NIDC 00239	12.5	5	N38
NIDC 00915	12.5	10	N38
NIRD 01120	12.5	35	N38
NIRD 01618	12.5	35	N48H
NIDC 01591	12.7	4	N35
NIDC 01291	13.5	3.5	N38H
NIDC 1012	15	2	N35
NIDC 00240	15	3	N38H
NIDC 00935	15	4	N35
NIDC 00843	15	5	N42
NIDC 01028	15	10	N33SH
NIDC 01796	15	10	N35
NIRD 00300	15	25	N35
NIRD 01619	15	30	N48H
NIDC 01534	17.1	4	N35SH
NIDC 00242	20	5	N35
NIRD 01620	20	35	N48H
NIDC 00930	22	10	N35
NIDC 00949	22	20	N38H
NIDC 01113	23.5	7	N35
NIDC 00243	25	7	N35
NIRD 01356	25	35	N38H
NIDC 01395	27	20	N45
NIDC 00764	34	13	N35