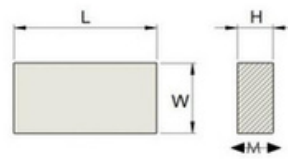




NdFeB

Sintered Anisotropic Neodymium Iron Boron – Blocks

NdFeB Blocks 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'.



General Tols +/-0.1mm

Neodymium Blocks				
Part Number	L (mm)	W (mm)	H (mm)	Grade
NIBL 00383	1	1	0.75	N35
NIBL 00244	3	3	1	N38H
NIBL 00245	5	5	2	N38H
NIBL 02165	5	5	5	N42
NIBL 00617	6.35	12.7	12.7	N38H
NIBL 00765	7	31	2.5	N33H
NIBL 01479	10	9	10.5	N50M
NIBL 00246	10	10	3	N38H
NIBL 00247	15	15	5	N38H
NIBL 01473	20	2	15	N50M
NIBL 00977	20	10	2.5	N35H
NIBL 00248	20	10	5	N38H
NIBL 01723	20	15	5	N38H
NIBL 01801	20	15	12.7	N50
NIBL 01658	24	6	3	N38UH
NIBL 01559	24.75	24.75	25.4	N35
NIBL 00850	25	10	2	N35
NIBL 00927	25	10	2.8	N35
NIBL 02338	25	15	12.7	N50M
NIBL 01483	25	25	10	N50M
NIBL 01484	25	25	20	N50M
NIBL 00786	25.4	12.7	25.4	N33
NIBL 01482	26.5	16	7	N50M
NIBL 01481	26.5	16	12.7	N50M
NIBL 01407	28	13.2	3.5	N38EH

Neodymium Blocks				
Part Number	L (mm)	W (mm)	H (mm)	Grade
NIBL 01407	28	13.2	3.5	N38EH
NIBL 00249	30	10	5	N35H
NIBL 00250	30	10	6	N35H
NIBL 01007	30	10	10	N38H
NIBL 00985	50	10.1	12.8	N38H
NIBL 00780	50.8	11.68	12.7	N38H
NIBL 00888	50.8	50.8	12.7	N38H
NIBL 00954	50.8	50.8	25.4	N38H
NIBL 01644	50.8	50.8	25.4	N50M
NIBL 00907	55	6.5	2.2	N35H
NIBL 01217	64	10	5	N38H
NIBL 01218	70	4.5	5	N35H
NIBL 01216	71	4.4	2	N38H
NIBL 00560	100	50	5	N38H
NIBL 00563	100	50	6	N38H
NIBL 00562	100	50	10	N38H
NIBL 01145	100	50	12.7	N38H
NIBL 01725	100	50	12.7	N48M