

NEODYMIUM MAGNETS

References : NEOPARA1, NEOCYL1, NEODISK4, NEODISK3, NEOPARA2, NEODISK2, NEOCYL2, NEODISK1



Very powerful neodymium magnets.

Neodymium, which is one of the rare earth metals, is a special material: combined with iron and boron, it makes permanent magnets that are currently the most powerful in the world. These can be designed in different forms (disks, parallelepipeds, rings, cylinders and balls). A nickel-copper-nickel coating gives them a beautiful silver surface.

Reference	Shape	Pack	Dimensions	Force
NEOCYL1	Cylindre	5 pièces	Ø 8 x 30 mm	25 N
NEOCYL2	Cylindre	unité	Ø 12 x 60 mm	65 N
NEODISK1	Disque	20 pièces	Ø 10 x 2 mm	10 N
NEODISK2	Disque	5 pièces	Ø 20 x 3 mm	40 N
NEODISK3	Disque	unité	Ø 30 x 15 mm	230 N
NEODISK4	Disque	unité	Ø 60 x 5 mm	220 N
NEOPARA1	Parallélépipède	unité	20 x 20 x 10 mm	120 N
NEOPARA2	Parallélépipède	unité	40 x 20 x 10 mm	250 N