10mm dia x 2mm thick N35 Neodymium Magnet



Code: **F670-N35-20**

High-performance neodymium (N35) disc magnet. These incredibly thin disc magnets are ideal for crafts, displays and packaging.

Product Description

- Pack of 20.
- 10mm diameter x 2mm thick.
- Each magnet's north and south pole are on opposite 10mm diameter faces.
- Excellent resistance to demagnetisation.
- Each magnet is coated with three layers of nickel, copper and nickel to give superior corrosion resistance and provide a smooth and clean finish.

These medium-sized neodymium disc magnets are 2mm thick which makes them ideal for crafts, displays and packaging. Plus, each magnet is coated with three layers of nickel, copper and nickel to give superior corrosion resistance and provide a smooth and clean finish. Our neodymium magnets are commonly used in many creative applications such as model, clothes and furniture making. What's more, because of their resistance to demagnetisation they are ideal for creating a shock-absorbing or damping effect when used to repel other magnets.

Technical Specification

Product Code:	F670-N35
Shape:	Disc
Magnetic Face:	10mm dia
Thickness:	2mm
Grade:	N35
Plating:	Ni-Cu-Ni (Nickel)
Material:	NdFeB
Performance (Gauss):	1900
Vertical Pull (Kg):	1.08
Slide Resistance (Kg):	0.21
Max Temp (degrees C):	80
Fixing:	Araldite/Loctite