

PERMANENT MAGNETIC TUBE

Supercalamita Neodymium tube are suitable for installation in grids; they are used for the separation between iron and granular material, flour, plastics, polyethylene, wood, etc...

Standard diameter: D 20 / D 25 / D 32 mm.

We manufacture them specifically to the length requested by the customer.

We recommend Neodymium Supercalamita tube, that has a greater attraction than ferrite tube (for the same size).

Dimensions: 3 different diameters and a customizable length.

Assembly: Two head - threaded screw or threaded hole.

We also supply MAGNETIC GRID.

Magnetic tube- Supercalamita-neodymium

CODE	TYPE	DIAMETER	LENGTH	FASTENING TYPE
CM01.0001	CS	20	BESPOKE BY REQUEST	M6
CM01.0002	CS	25	BESPOKE BY REQUEST	M6
CM01.0003	CS	32	BESPOKE BY REQUEST	M8

Magnetic tube-Ferrite-type CF-800 Gauss

CODE	TYPE	DIAMETER	LENGTH	FASTENING TYPE
CM02.0001	CF	20	BESPOKE BY REQUEST	M6
CM02.0002	CF	25	BESPOKE BY REQUEST	M6
CM02.0003	CF	32	BESPOKE BY REQUEST	M8

All the measurements are in millimters. Other sizes and shapes by request.