



## Table for magnetic spectra with confined iron filings scN-F006C

## **Function**

Intended for experimental study, physics laboratory and carrying out physics experiments on: magnetism, identification of magnetic poles, permanent magnets, magnetic poles, attraction and repulsion between magnetic poles, lines of force around a magnetized object, line direction of magnetic force, conventions of magnetic lines of force, etc.

Note: Does not include magnets.

## **Knowledge areas**

Physics - Math & Science Fundamentals - Compact Kits

## Level

High school - Elementary school

cidepedigital.com.br \( \text{cidepe@cidepe.com.br} \)