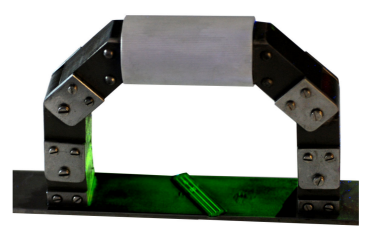


## Flaw Finder Type N Permanent Magnet Art.-Nr. 131.001.022





The permanent magnet Flaw Finder was created and tested according to ASTM E709-95 & ASTM E1444. The magnetizing force of the permanent magnet was tested by determining its lifting power on the TB-10 magnetic weight lift test bars. The lifting force relates to the magnetic strength of the permanent magnet. Herewith we certify that the permanent magnet Flaw Finder has lifting

Herewith we certify that the permanent magnet Flaw Finder has lifting force ≥265 N (27 kg) with a 100 to 150 mm spacing between legs<sup>1</sup> (minimum lifting force according ASTM E 709 is 225 N (22,5 kg) with a 100 to 150 mm spacing between legs)

## **Delivery Kit:**

- 1 Flaw Finder Type N
- 1 Portable case

September 2008

<sup>&</sup>lt;sup>1</sup> spacing between legs is measured from the center line of the pole legs.