

## Product name: Residual magnetic field gauge JCZ-50

## **PERFORMANCE PARAMETERS**

External diameter	60 [mm]
Height	25 [mm]
Magnet type	another
measured magnetic field	stałe
Measure range	0-50 mT
Weight	400 [g]

The residual magnetic field gauge JCZ-50 is a small, handy and useful device for measuring residual magnetism in ferromagnetic elements after a treatment process or after demagnetization. For each gauge, attach a manual and a one year warranty. The picture below shows the measurement of residual magnetization:



Functions of the device:

- measurement of residual magnetization on the surface of ferromagnetic elements in range of -50/+50 [mT] (+/- 3)

ENES Magnesy Paweł Zientek Sp. k.	VAT no. PL118-205-43-37	shop@enesmagnets.pl	2025-06-19
<ul> <li>determination of magnetic pole "+" (</li> <li>instrument calibrated ready to use.</li> </ul>	("S") and "-" ("N")		
- determination of magnetic pole "+" (	("S") and "-" ("N")		

Phone: +48 22 733 14 65