



Dactyloscopic magnifier Regula 1007



The dactylographic magnifier is designed for examination and classification of fingerprints.

The device enables to examine small size objects, coins, stamps, fragments of photographs, seals, signatures and handwriting.



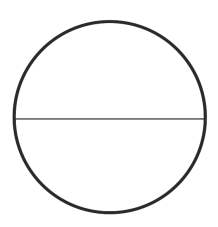
Regula 1007 is a compact device constructed in metal body with the possibility of diopter adjustment of the eyepiece. The device is supplied with a classification disc for objects assessment and comparison.

Application

- Forensics departments
- Court expertise
- Notary offices
- Professional spheres:
 - numismatics
 - philately
 - printing
 - photography
 - instrumentation engineering

Delivery set

• Henry classification disc for objects assessment and comparison

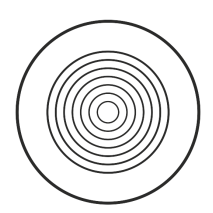


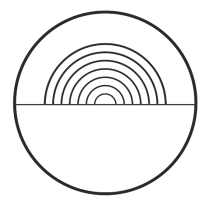
- Optionally:
 - classification discs:

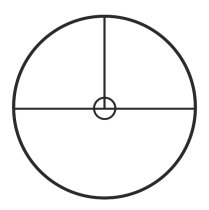
1. Battley

2. Henry/Battley

3. Miracode Palm









Magnification, times - 5

Field of view (diameter), mm - 44

Diopter adjustment, dptr — ± 2

Dimensions (length × width × height), mm — 67,5×69×56

Weight, kg - 0,22



