

Glass Inset for Newton's Rings Experiments

Order code: **5401.1008669**



Cena bez DPH	437,00 Eur
Price with VAT	528,77 Eur

Parameters

Quantitative unit ks

Optical component for demonstrating and investigating Newton's interference rings. Composed of flat and curved glass pane in setting on a stem. Includes three adjustment screws for centring the interference module.

- Height of optical beam: 150 mm
- Usable diameter: 38 mm
- Thickness of glass pane: 3 mm
- Radius of curvature: 50 m
- Diameter of setting: 100 mm
- Diameter of stem: 10 mm