

teleskopy.pl



A well-corrected, classic Bresser achromat with 100 mm lens and 1/10 light. Recommended for anyone looking for a telescope for years, with very good quality. A versatile astronomical instrument. Observations of planets and the moon are his domain. Stable, robust EQ-5 mounting allows you to start the adventure with astrophotography. OFFERED TELESCOPIC LANDS TO START OBSERVATIONS IN THE FIRST FALLING NIGHT - INCLUDES ALL NECESSARY ACCESSORIES

Technical parameters

- Optical system: achromatic refractor
- Lens diameter: 102 mm
- Focal length of the lens: 1000 mm
- Lighted: 1 / 9.8
- Switching capacity: 1.37 "
- Theoretical range: 11.5 mages
- Maximum useful magnification: 200x
- Weight: 18 kg

Usage Moon the planet star clusters nebulae scenery

Equipment The set includes the following accessories:

- spectacle extractor - 2 "with reduction to 1.25"
- Ploessla 26 mm / 1.25 "eyepiece
- angled cap 90 degrees 1.25 "
- 6x30 targetting scope
- adapter from 2 "(50.8 mm) to 1.25" (31.7 mm) with T2 thread (M42x0.75)
- tube clips with an integrated piggyback plate with a 1/4 inch thread (for connecting the camera)
- EXOS-2 (EQ-5) parallactic assembly
- adjustable height steel field stand

Warranty 2 years (photos may slightly differ from the actual look of the telescope) (Messier AR-102/1000 telescope on the EXOS EQ5 assembly) (fantastic, with universal parameters, the optician will satisfy every celestial enthusiast) (10 cm f / 10 lens is a classic - great quality of observation of planets and considerable possibilities of observing nebular objects) (6x30 sighting device) (robust 2 "spectacle lift, graduation, 90 ° pitch and eyepiece) (a clip for carrying and a 1/4 inch thread for attaching the telescope camera) (the assembly is equipped as standard with a polar fieldfun) (solid head mechanics, assembly with contour level ?) (accessories included)

PHOTOS PERFORMED WITH THIS TELESCOPIC

(Jupiter, [click to enlarge](#)) (Moon, [click to enlarge](#)) (Pleiades, [click to enlarge](#))

Warning! This device focuses a lot of light. Looking directly at the sun through this device can result in partial or complete loss of vision. For the observation of the Sun, we recommend the safest method of spectacle projection, that is, projecting the image of the target of our day star on a piece of paper.

ADDITIONAL MATERIALS

READ : [BEFORE BUYING TELESKOP - GUIDE FOR BUYERS \[PDF\]](#)

READ : [A SHORT OPTICAL CLEANER GUIDE \[PDF\]](#)

READ : [HOW TO GET A COMPACT WITH A TELESCOPIC \[PDF\]](#)

PLEASE READ : [HOW TO GIVE A DIGITAL MULTIPLE TELESCOPE \[PDF\]](#)