teleskopy.pl



Limited edition. Only 4,000 numbered items were manufactured, of which 1,000 were exported to European countries. Levenhuk Heritage BASE 8x30 binoculars are a classic field binocular with 8x magnification and a shockproof metal body. It is ideal for all outdoor observations and allows you to examine every detail on the horizon. Optical system made in Russia Levenhuk Heritage BASE 8x30 binoculars were developed as part of a project resulting from cooperation between Levenhuk Company and the Russian Optical and Mechanical Works in Kazan. The plant has been manufacturing optical instruments for observation for over 70 years. He was one of the largest suppliers of optical instruments for the Soviet army and later for the Russian army. Since the times of the Soviet Union, Russian glass has enjoyed widespread recognition throughout the world among military and hunters. Now thanks to Levenhuk it is available to everyone. Metal body The optical system of the binoculars is well protected against bumps and vibrations by the aluminum alloy body. All joints are sealed with a special substance that protects the optical instrument from dust and moisture. Levenhuk Heritage BASE 8x30 binoculars are resistant to extreme weather conditions: it works great in heat and frost, and is resistant to temperatures ranging from -40 °? to 50 °?. Additional features The binoculars can be easily adapted to the user's needs. The central knob allows smooth and quick focus adjustment. The right eyepiece has a diopter adjustment ring. Adjustable pupil distance. In addition, the binoculars are sold in a set with a protective leatherette pouch. Main properties ʉۢ made in Russia for Levenhuk, Inc. (USA) â€¢ Russian optical glass BK10 â€¢ optical system coated with a multilayer coating • durable aluminum body • wide operating temperature range Elements of the set binoculars, covers, synthetic leather bag, neck strap Manufacturer Levenhuk Heritage BASE is a series of classic field binoculars developed by Levenhuk in cooperation with the Optical and Mechanical Works in Kazan. The Optical and Mechanical Works in Kazan supply the Russian army with optical instruments for observation, including for armored fighting vehicles and Ratnik combat uniforms for the army. These uniforms are also called combat suits of the future soldier. Technical parameters • magnification: 8x • lens diameter: 30 mm • exit pupil diameter: 3.75 mm • numbe optical elements in the lenses: 2 • number of optical elements in glasses: 5 • prisms: Porro • glass: shotguns, kronas BaK-4, BK-10 • exit pupil offset: 12 mm • field of view: 8.5 ° / 150 m / 1000 m • minimum observation distance: 3 meters • eyepiece distance adjustment range: 56 - 74 mm • focusing system: central + eyepiece tuning, +/- 3 D • operating temperature range: -40 to + 50 ° C • dimensions: 120 x 155 x 60 mm • weight: 620 g Warranty Lifetime