

teleskopy.pl



The new PROSTAFF 3S binoculars combine quality with an affordable price. Extremely handy and light PROSTAFF 3S binoculars are ideal for everyday use during any outdoor activity. A slim body and a comfortable grip ensure high comfort of use. Thanks to the water resistance and anti-misting protection, these binoculars will meet any weather. Lenses coated with multilayer anti-reflective coatings and prisms with a coating with a high reflection coefficient allow to obtain a contrasting and bright image. In addition, the 10x42 model offers a wider field of view that does not affect the comfortable retraction of the pupil output. Thanks to this, observing objects, even those that are in motion - such as wild birds - becomes much easier. Characteristics

- multi-layer coatings on lenses and prisms ensuring high transmission of light
- greater image brightness due to the prisms being coated with a high-reflection mirror coating
- great comfort of viewing the entire field of view, even for people wearing glasses, due to a large offset of the exit pupil
- easier binoculars adaptation to the eye sockets due to multi-stage adjustable, rotating and sliding rubber eyecups
- extremely low weight
- water resistance (up to 1 m deep for 10 minutes) and anti-fog protection thanks to nitrogen filling
- impact resistance and a comfortable grip thanks to the protective rubber coating
- all lenses and prisms are made of ecological glass (not containing arsenic or lead)

Technical parameters

- magnification: 8x
- Lens diameter: 42 mm
- construction of prisms: roof
- angled field of view: 7.2 °
- apparent field of view: 53.4 °
- field of view from a distance of 1000 m: 126 m
- Blow diameter: 5.3 mm
- relative brightness: 28.1
- offset of the exit eye: 20.2 mm
- minimum focusing distance: 3 m
- adjustment of the pupil's spacing: 56-72 mm
- length (mm): 152
- width (mm): 130
- weight: 565 g

Usage scenery birds Hunting shooting sport Warranty 10 years 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.