

# FUTURUS PROFESSIONAL



## 22801 FUTURUS PRO 7x50WA

Classical hunting binoculars. A wide field of view makes viewing of fast-moving objects comfortable. Large eye relief (30mm) permits to use the binoculars having your spectacles on; great light-gathering capacity makes it possible to operate the binoculars at twilight.



## 22802 FUTURUS PRO 10x50WA

Optimal compromise between magnification and angular field of view. Being a universal multi-task device, the binoculars solve a majority of tasks related to hunting, fishing, and nature preservation.



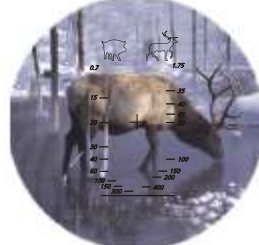
## 22804 FUTURUS PRO 10x50

High magnification and compact dimensions. Good light-gathering capacity. The binoculars are designed for search and viewing at large distances. Futurus Pro 10x50 are best suited for detailed observation of advanced objects, hunting and for use in the mountains or in the steppes.



## DISTANCE-MEASURING RETICLE

The "hunting" reticle, built in the right eyepiece of the binoculars, helps to determine a rather precise distance to an object with a height of 0.7m and 1.78m, an average height of the wethers of a wild boar and of a buck with antlers respectively. The reticle is very easy to use and can substitute a range-finder, albeit at close and medium distances.



Eclipse™ protective objective caps are constructively attached to the body. When used, the caps protect objective lenses against moisture, dust, and snow, as well as mechanical damage, scratches and dents. The caps are flipped back on the binoculars' body, placed in the proper place (the assembly unit revolves on the side so you can turn them upwards or below) and do not hinder observation.

The eyepiece lenses are protected by separate caps. The models 10x50WA and 10x50 employ the Eclipse™ caps. When open, the caps considerably reduce side leak in sunny weather, protect from wind. If necessary, the caps can be removed.

Individual eyeight differences between the right and left eyes are compensated by the Diopter setting mechanism of the right eyepiece (range from -4-2 till +4-5 dpt., depending on the model). This makes the image crisp and clear, minimizes eye strain when using the binoculars for a long time.



## ORANGE LIGHT FILTER

The anti-fog (orange) light filter passes through yellow, orange and red segments of the spectrum. This filter has a powerful anti-fog effect and considerably enhances contrast of the image at twilight. Eliminating the haze, the filter improves the image quality when observing at large distances. The orange filter also operates well as a protective filter.



## PROTECTIVE LIGHT FILTER

The protective filter is meant for especially harsh operation conditions and protects the objective lenses from dirt, fingerprints, dust, sand, and water. Passing through the entire visible spectrum, the filter does not upset color balance and does not influence the amount of light entering the objective.