

teleskopy.pl



Delta Optical Titanium HD riflescopes are the latest addition to the Titanium spotting scope. The new HD optics, thanks to which the new telescopes reach a very large field of view, ensuring a free field view. In addition, the so-called "tube effect", and the large eyepiece lens provides very comfortable observation. The new Titanium HD series includes viewfinders with the following parameters: 2,5-10x56 2.5-10x56 with parallax regulation (SF) 2.5-10x56 with digital backlight (Di) 2.5-15x56 with extended, 6x zoom The Delta Optical Titanium spotting scope is designed for those who do not accept compromises. High transmission of light, for a single layer of 98% and for the entire telescope, 92% put them among the best. A centrally illuminated red dot will help you track down the target even in the conditions of a special lighting. Another characteristic feature of the Delta Optical Titanium spotting scope is high mechanical resistance. Built from a tube with a diameter of 30 mm, they withstand arrows even on weapons with a strong caliber 9.3 x 62! Thanks to nitrogen filling, they are also water and fogproof. Titanium telescopes are of exceptional quality at a reasonable price. Riflescope intended for weapons with kinetic energy up to 6500 J. Technical parameters a €

magnification: 2.5-10x Lens diameter: 56 mm Reticle: German 4A, in the second plan backlight: central point, 11 step adjustment daylight-night lighting with a large brightness span Center point diameter @ 100 m: 11.4 mm @ 10x field of view per 100 m: 14.4 m @ 2.5x - 3.7 m @ 10x Angular field of view: 8.22 ° @ 2.5x - 2.12 ° @ 10x cross adjustment (1 click): 1/4 MOA total adjustment range: 50 MOA the ability to zero the target drums distance from the eye: 99 - 98 mm Output pupil diameter: 11.6 mm @ 2.5x - 5.6 mm @ 10x twilight efficiency: 11.83 @ 2.5x - 23.66 @ 10x light transmission of 93% (? = 550 nm) coatings on lenses: multiple (Fully Multi Coated) water resistance: 0.3 kg / cm² filling gas: nitrogen body material: aluminum 70%, brass 20%, steel 10% tube: one-piece 30 mm length: 370 mm weight: 742 g shock resistance: 1000 G / 6500 J functional temperature range: 20 ° C to + 71 ° C Warranty 10 years