

Certificate

Delta Optical[©]

Optic: **Binocular**
Type: Titanium 8x56 (6,8° WP)
Prism: Roof
Serial Nr.: ---

Spectral transmittance $\tau(\lambda)$ is due to the ratio of light intensity at the outlet $(\Phi_\lambda)_{ex}$ and inlet $(\Phi_\lambda)_{in}$. For this binocular the spectral transmittance was measured according to ISO 14490-5:2005 and ISO 517:2008.

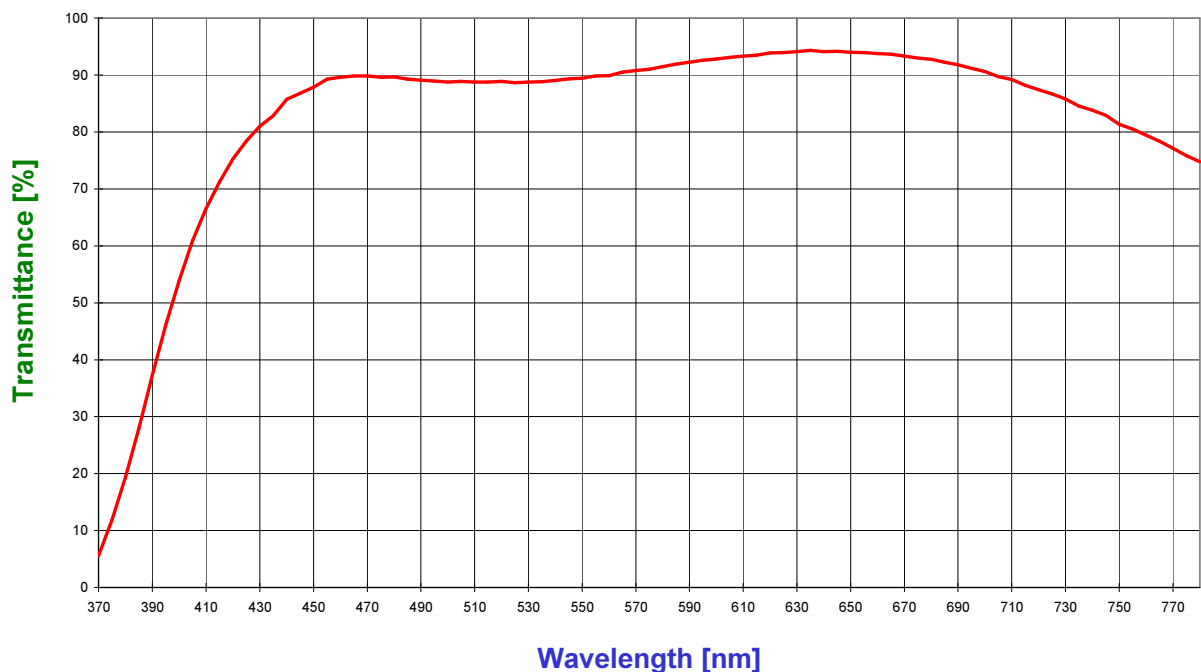
$\tau_D = 90 \%$

$\tau_{max} = 94,1 \%$

$\tau_N = 89 \%$

τ_D = effective transmittance (day)

τ_N = effective transmittance (night)



Certificates without signature have no validity. This test certificate may be spread only completely and consistently. Extracts or changes need the permission of the owner.

**GERMAN INSTITUTE FOR EXPERIMENTATION AND
TESTING OF HUNTING AND SPORTS FIREARMS (DEVA)**

M. Walter
i. A. Dipl. Ing. Markus Walter

