



boresight scopes DR

from 7.62mm to 155mm caliber



Boresight scope serves for alignment (zeroing, rectification) of the line of sight and bore sight of a gun. The procedure of alignment is very simple. It consist of fitting the telescope cylindrical insert in the gun muzzle (the insert coincides with the weapon caliber), by observing the coincidence of reticle cross (viewed through eyepiece of telescope) with the cross on alignment board, and by making adjustments in the sight device (or optoelectronic sensor block) line of sight, if necessary.



<i>Magnification</i>	3,6x
<i>FOV (field of view)</i>	5°
<i>Eye pupil diameter</i>	3,2 mm
<i>Eye relief</i>	15 mm
<i>Resolution</i>	20"