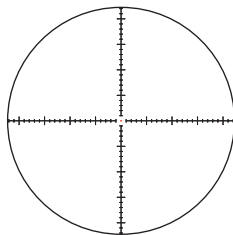
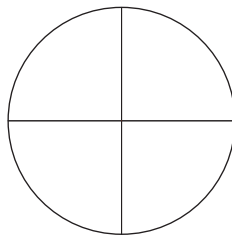

STRYKER HD. FOR THE ACCURATE STRIKE.



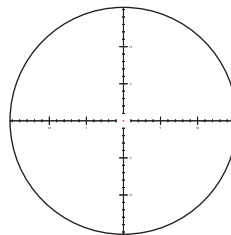
DLS-1
#DO-2504



DLS-2
#DO-2506



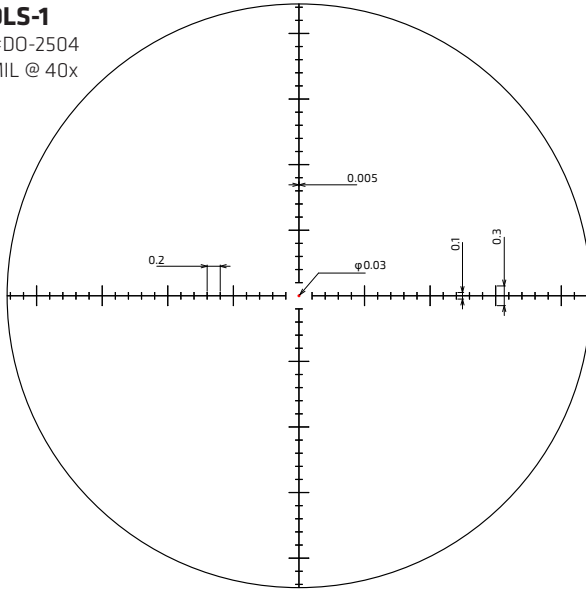
DLS-3
#DO-2507



RETICLES

DLS-1

#DO-2504
MIL @ 40x



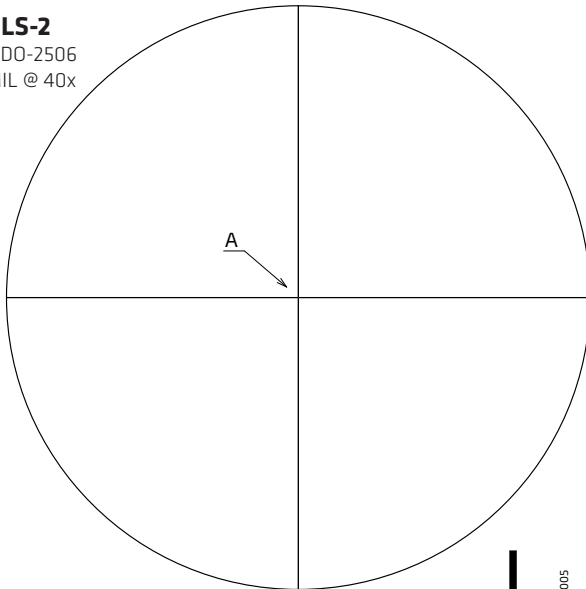
Calibrated ranging magnification: 40x

DLS-1 RETICLE

Precise target point covers only 0,03 MIL (3 mm) at a distance of 100 m! 0.005 Mil (0.5mm) crosshairs in the horizontal and vertical have markings spread in increments of 0.2 and 1 Mil (20 and 100 mm/100m respectively) for quick and easy adjustments to the projectile drop and windage correction. This second focal plane reticle will do exceptionally well at lower magnifications (7 - 10x), when the target point is 0,17 - 0,12 MIL (17-12 mm) respectively, also due to the convenient day-night illumination.

DLS-2

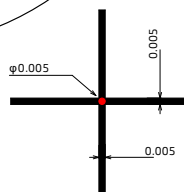
#DO-2506
MIL @ 40x



DLS-2 RETICLE

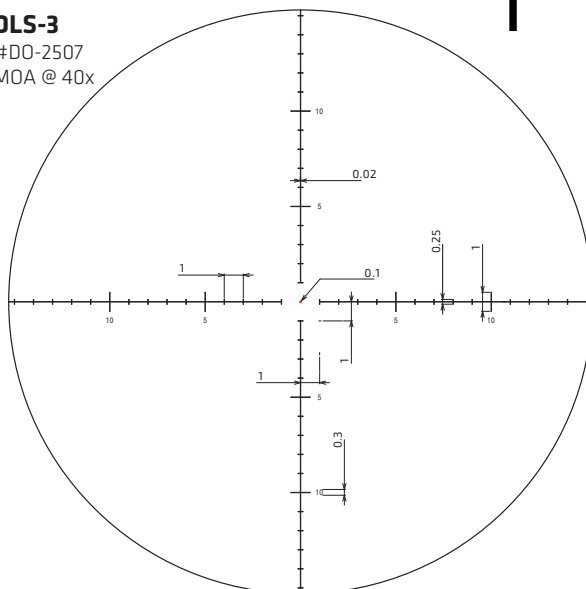
Precision in pure form. Two thin 0.005 Mil (0.5 mm 100 m) crosshairs intersect in the center at an angle of 90 degrees. Nothing can distract the eye of a shooter providing an optimal overview of the field. In the intersection there is a central illuminated target point.

Enlarged view of A



DLS-3

#DO-2507
MOA @ 40x



DLS-3 RETICLE

Equivalent to DLS-1 reticle, but scaled in MOA. The aiming point cover 0,1 MOA (2.91 mm) at a distance of 100 m.

All the reticles in the Stryker 5-50x56 HD series have been designed meticulously so that nothing can distract your attention whilst giving your best shots.