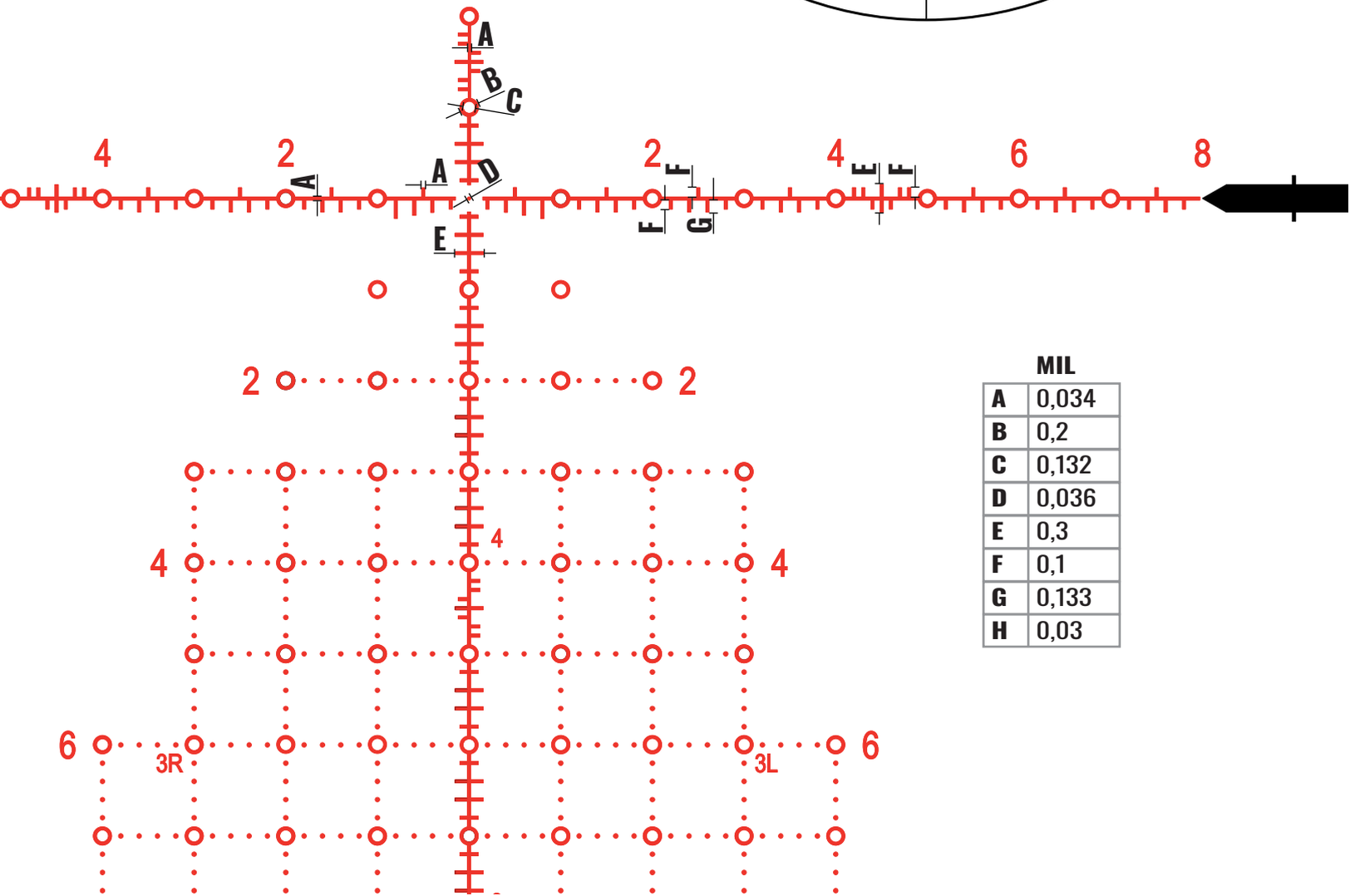
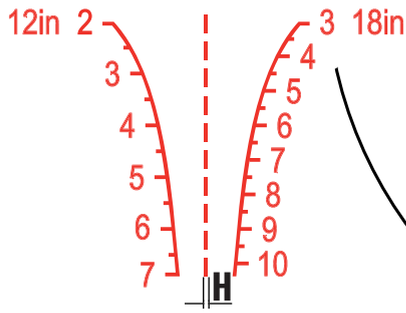
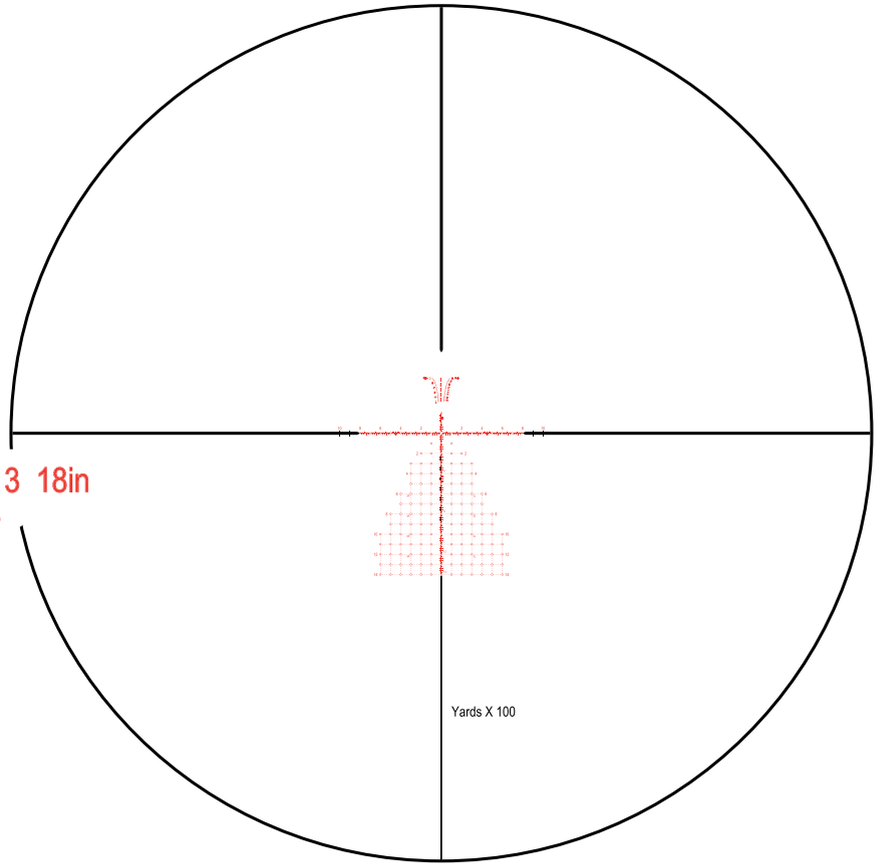


**MPCT 3**



**MIL**

<b>A</b>	0,034
<b>B</b>	0,2
<b>C</b>	0,132
<b>D</b>	0,036
<b>E</b>	0,3
<b>F</b>	0,1
<b>G</b>	0,133
<b>H</b>	0,03

# supporting your precision

The new MPCT3 reticle from **ZERO COMPROMISE OPTIC** is a next generation reticle for the modern rifle shooter.

Building on our highly sought after MPCT line of reticles, the MPCT3 has multiple enhancements and some extremely unique and advanced design elements. Precision rifle shooters will appreciate the uncluttered center area that still allows precise shot placement and clear target observation while retaining excellent reference points for fast follow-up shots when required.

A dot-matrix design provides the shooter with both elevation and windage correction points in 0.20 Mil increments while still “feeling” uncluttered due to the minimal dot sizes. The open circle whole-mil values speed reticle visibility and discrimination while keeping target observation exceptionally high.

Above the center aiming point are two mils worth of hold-under capability allowing an intermediate range target to be dialed on the elevation turret, but closer range targets to still be engaged with the utmost of precision. The newly created “Fatal Funnel” concept from **ZERO COMPROMISE OPTIC** is positioned in the upper half of the field of view where it is out of the way, yet easily utilized. This advanced feature is designed to provide much higher capability than any other rapid reticle range finding designs on the market. An industry leading four different target sizes are quickly bracketed inside the funnel and a direct range readout given.

The Fatal Funnel is optimized for target widths of 6, 9, 12, and 18 inches and provides distances in yards. Acquiring rapid target ranges has never been faster or easier for these very common target sizes which encompass 100% IPSC, 66% IPSC, 50% IPSC, as well as any other square, rectangular, diamond, or circle shaped target with these widths. The user simply brackets a known target size either between the center line and the corresponding funnel edge, or inside the whole funnel. Once appropriately bracketed, simply read and interpolate the yardage to that target size.

Example: To determine the range to a 100% sized IPSC target that measures 18 inches wide, place the Fatal Funnel over the target with the center line bisecting the target vertically. Look to the right side of the fatal funnel and read the range where the funnel line passes over the right-side edge of the target. If the target edge is between two given ranges, interpolate an approximate yardage based on distance between the provided yardages. Adjust your scope turrets for that target distance or utilize the reticle for an appropriate hold. Targets of six or nine-inch sizes utilize the center dashed line of the Fatal Funnel for one of the target edges, and the yardage is read from the appropriate side of the funnel.

Standard Mil-ranging functions are still present in the reticle for target sizes other than those utilized in the Fatal Funnel.



## Headquarters

Bäckerstraße 1  
2433 Margarethen am Moos  
Austria  
+43 2230 20270-134  
sales-international@zcompotic.com

## North America

9190 Lower Fords Creek Rd  
Orofino, ID 83544  
USA  
(208)-435-4000  
sales@zcompotic.com