

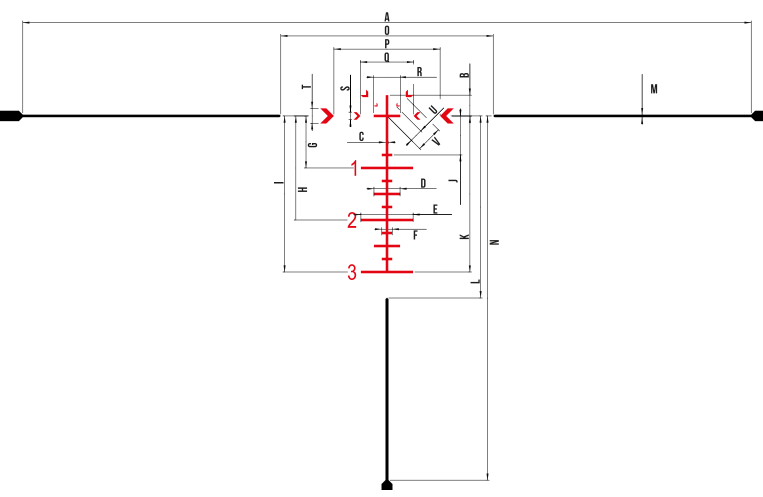
MULTI-HUNTING-RETICLE (MHR) - SFP

The new Multi-Hunting-Reticle (MHR) from Zero Compromise Optic is a further evolution of the classic hunting reticles 1, 4 as well as 8 and was designed in cooperation with the German shooting instructor Michael Gast. The MHR is the ideal addition to our new universal hunting scope, which has a magnification range of 1.7 to 12x and is thus perfect for both driven hunts and long-range shooting.

The MHR reticle in the 2nd image plane can be used with cover measurements at fixed magnifications to make full use of the functions of the MHR reticle just as a reticle in the 1st image plane. An extra function is the infinitely dimmable reticle illumination, which can be switched between red and green illumination.

How does the reticle work in detail and what makes it so universal?

- The reticle has a MIL scale below the centre of the reticle, which ranges from 0 to 3 MIL and is thus sufficiently dimensioned to shoot with the common hunting calibres (.308,30-06., 300Win.Mag, .270Win., 7x64) up to 300m and beyond. Due to the MIL scale, a quick shifting of the aiming point is possible without adjusting the turrets. (subtensions designed for 12x magnification)
- Above the reticle centre is the GEE hold. Adjusted to this point at 100m, one always shoots with the "reticle centre" hold point at the favourable insertion distance. (subtensions designed for 12x magnification)
- The hold points to the left and right of the reticle centre indicate the correct lead for the moving shot for the common hunting calibres of the 7mm family. (subtensions designed for 1.7x magnification)
- The first lead mark stands for the speed of slow troll, the second for rapid troll and the following arrowhead marks the lead for fleeting/highly fleeting. The arrows indicate the direction of movement of the game.
- The stop marks above the centre of the reticle indicate the lead for slow troll and fast troll of a piece moving at a 45° angle towards the shooter. (subtensions designed for 1.7x magnification)
- In addition to the correct lead, MHR reticles with 12x magnification can also be used to measure the distance to the game. As with a 4A reticle, if the buck fits between the aiming point and the beginning of the thick bar, the latter is 100m away. The distance measurement can also be used for other types of wild animal. (Fig. 2).

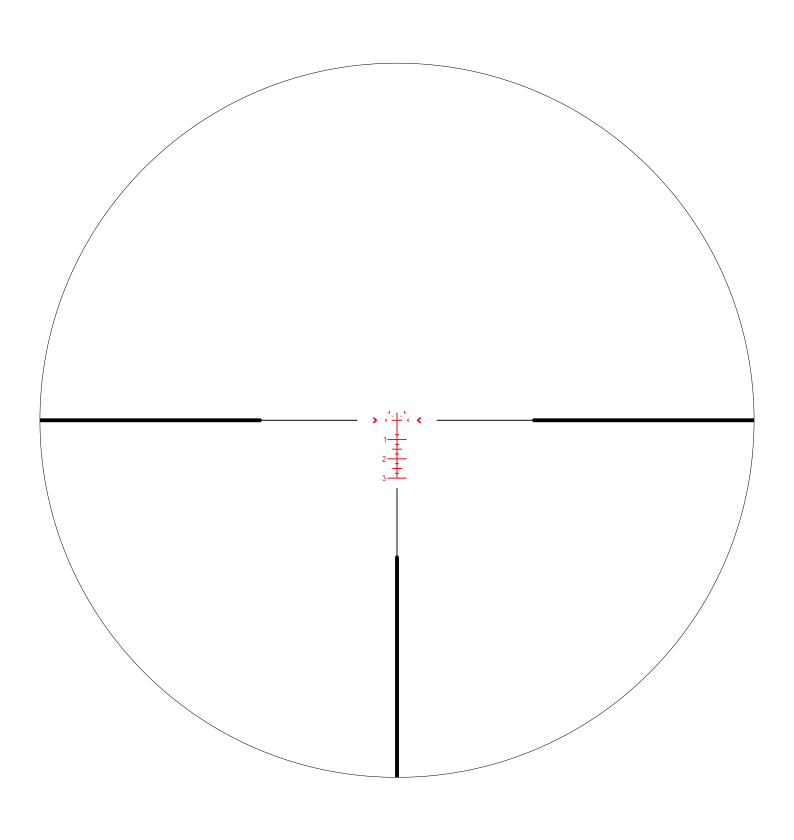


These holding marks are dimensioned for hide hunting and accordingly for the 12-hole magnification:

	cm/100m	A	В	C	D	E	F	G	Н	I	J	K	L	M	N
ı	12x	140	4	0,5	5	10	2	10	20	30	7,5	30	35	0,5	70

These holding marks are dimensioned for hide hunting and accordingly for the 1.7-hole magnification:

cm/100m	0	P	Q	R	S	T	U	V
1,7x	280	140	70	35	10	20	17,5	35





Headquater