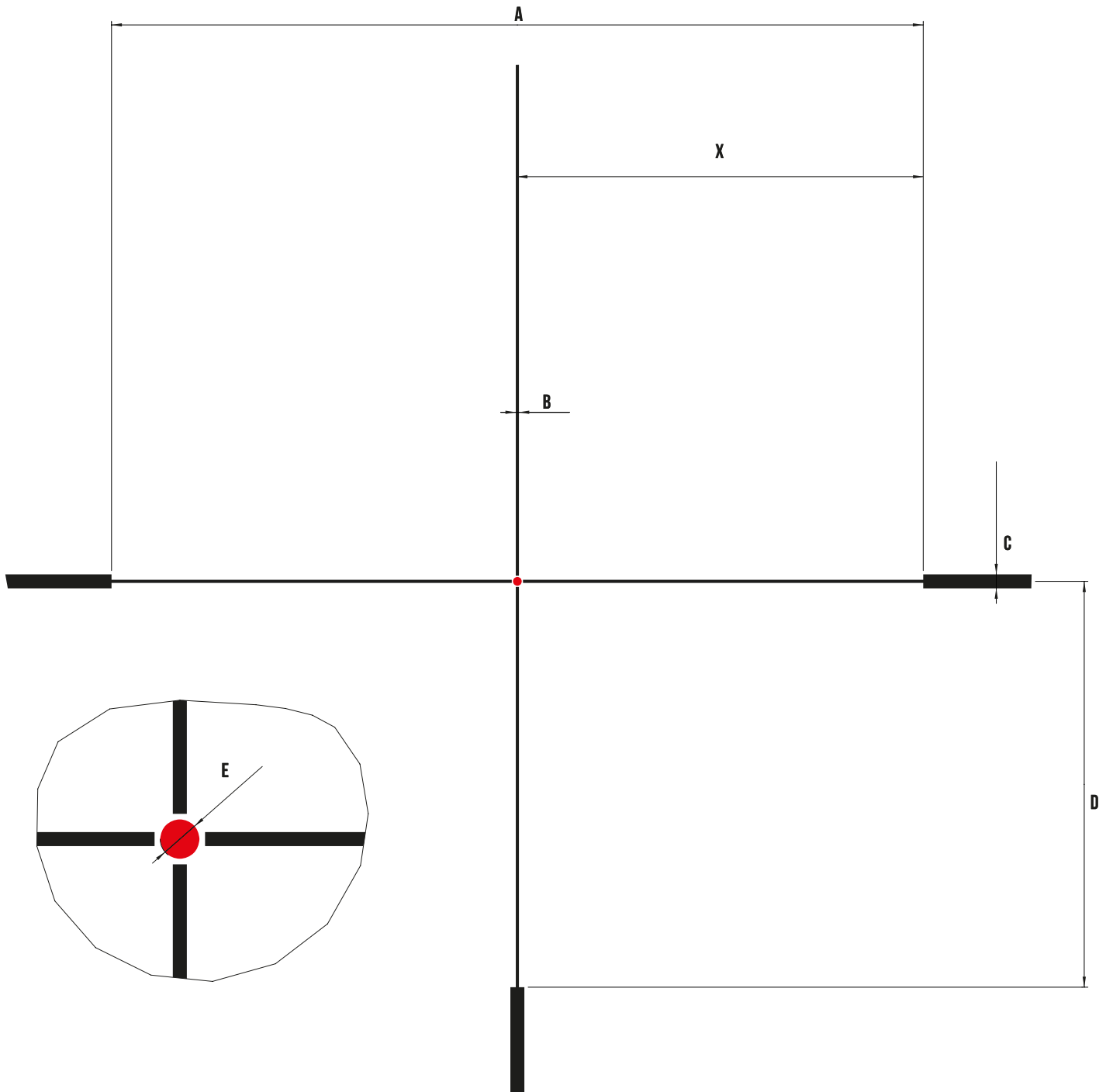


4A-iD-SFP

Zero Compromise Optics brings hunters the ZC 4A-iD reticle in the 2nd focal plane, a popular and common reticle for classic hunters. At 10x magnification, the horizontal bars are dimensioned in such a way that at a target distance of 100 metres, the distance (dimensioned below with X) corresponds approximately to the length of a buck (approx. 70 cm). Overall, the average distance at 10x magnification is 140cm/100m. The 1.5cm/100m centre dot at 10x magnification can be steplessly illuminated in red using diffractive digital illumination technology. Compared to other technologies, such as „Etch&Fill“, the light efficiency of the diffractive reticle is many times higher, as the illumination can be used specifically for shooting. This means that the illuminated dot can still be clearly seen even in sunshine or in the brightest lighting conditions!



Subtension measurements at 10x magnification:

| | A | B | C | D | E | X |
|---------|-----|-----|-----|----|-----|----|
| cm/100m | 140 | 0,5 | 2,4 | 70 | 1,5 | 70 |

