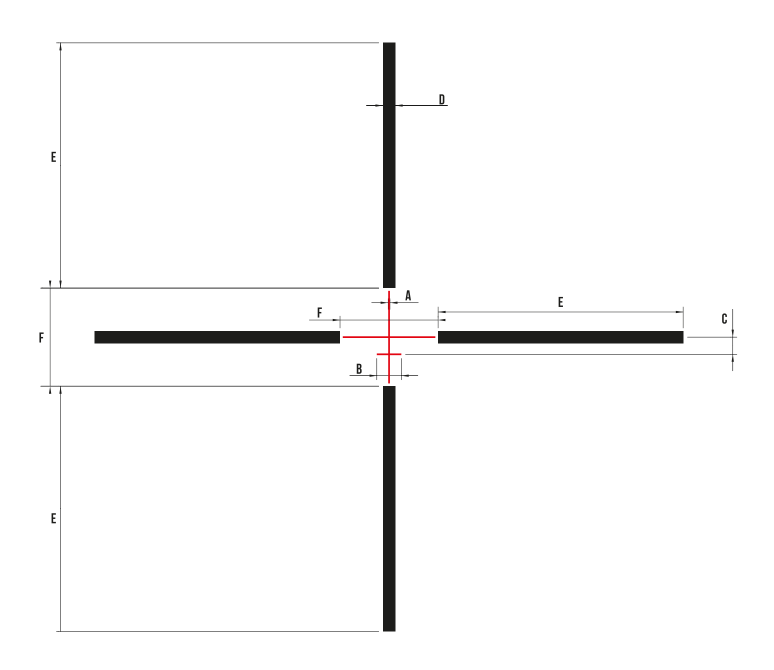
## supporting your precision



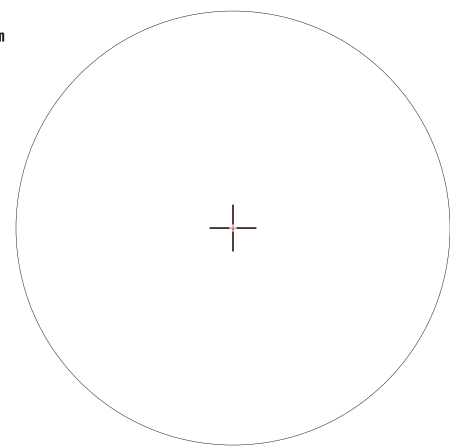
## **K**URT-**P**RITZ-**1** – FFP

The KP1 reticle in the first focal plane, developed in cooperation with master gunsmith Kurt Pritz, is the ideal reticle for raised hide and precision hunting shots at long distances. The slim bars, which are etched into the glass using precise laser processes, and a large and bright field of view with maximum edge-to-edge clarity allow observation all the way to last shooting light. A special feature is the fact that the bars do not extend to the edge of the field of view, and thus do not block the edges of the field of view. For precision shooting at 300 meters using common modern calibers, zeroing the center of the reticle for a suitable high point of impact at 100 m allows the bottom reticle mark to be used as the hold point for 300 m.



	A	В	С	D	E	F
cm/100m	0,7	10	7	5	100	40

## 1,7x magnification



## 12x magnification

