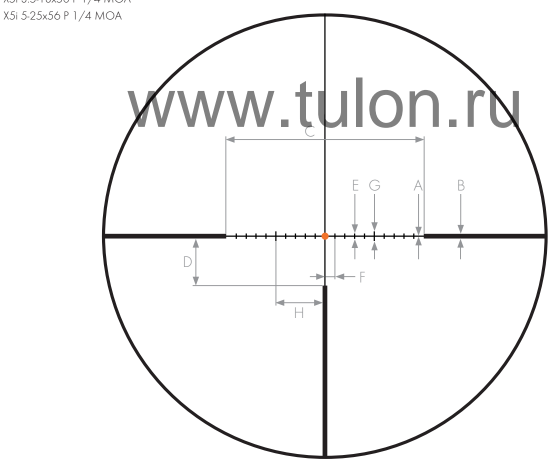
X5i

UNCOMPROMISING PRECISION FOR LONG RANGE HUNTING

4W-|+

- Reticle that has been optimized for marksmen who adjust the height with the turret and the crosswind with the
 reticle.
- 2 MOA distances between each windage mark.
- The whole functional area of the reticle is lit up.
- Available for: X5i 3.5-18x50 P 1/4 MOA



SUBTENSION DIMENSION (MOA)

	А	В	С	D	Е	F	G	Н
X5i 3.5-18x50 P	0.12	0.54	40.1	10.0	1.0	2.0	2.0	10.0
X5i 5-25x56 P	0.08	0.39	39.9	10.0	0.7	2.0	1.4	10.0

As the reticle is located in the second image plane, the data only applies to the highest magnification.

01/2019



X5i

UNCOMPROMISING PRECISION FOR LONG RANGE HUNTING

BRM-I+

- Specially developed for long-range shots.
- With a distance of 2 MOA between each marking.
- The whole reticle is illuminated on illuminated models.
- All hold-over lines under the main aiming point have windage marks allowing adjustment for any crosswind.
- To ensure maximum versatility, the sight-in distance can be made shorter using the adjustment line above the main aiming point.
- point.
 Available for:
 X5i 3.5-18x50 P 1/4 MOA
 X5i 5-25x56 P 1/4 MOA

 WWW.tulon.ru

SUBTENSION DIMENSION (MOA)

	А	В	С	D	Е	F	G	Н	I	J	K
X5i 3.5-18x50 P	0.15	0.88	0.45	44.1	22.1	1.0	2.0	2.0	20.1	6.0	20.1
X5i 5-25x56 P	0.10	0.63	0.32	43.9	22.0	1.0	2.0	2.0	20.0	6.0	20.0

As the reticle is located in the second image plane, the data only applies to the highest magnification.

01/2019



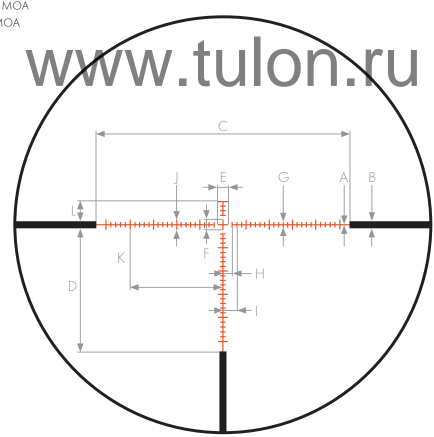
X5i

UNCOMPROMISING PRECISION FOR LONG RANGE HUNTING

4WX-I+

- Developed for accurate aiming and estimating distances.
- Distances of 1 MOA between each marking offer maximum accuracy even over long distances.
- The floating crosshair allows you to aim accurately even at the smallest targets, offering the best possible visibility of the target.
- The whole functional area of the reticle is lit up.
- To ensure maximum versatility, the sight-in distance can be made shorter using the adjustment line above the main aiming point.
- Due to the linear scales, necessary adjustments to the impact point can be quickly measured with the reticle and transferred to the turret.
- Available for:

X5i 3.5-18x50 P 1/4 MOA X5i 5-25x56 P 1/4 MOA



SUBTENSION DIMENSION (MOA)

	Α	В	С	D	Е	F	G	Н	I	J	K	L
X5i 3.5-18x50 P	0.12	0.88	44.1	22.1	2.0	2.0	1.0	2.0	3.0	2.0	20.1	5.0
X5i 5-25x56 P	0.08	0.63	43.9	22.0	2.0	2.0	1.0	2.0	3.0	2.0	20.0	5.0

As the reticle is located in the second image plane, the data only applies to the highest magnification.

01/2019

