



NEW
K 418 | K 418 TT

”

Stretching the Limits in
competitive shooting ...

”



High quality glass reticles in the second focal image plane do not increase size, therefore always remaining equally precise. A decisive advantage at long distances.

Absolutely repetition-exact placing mechanics.

Parallax adjustment for highest precision

K 418
4,5-18 x 50

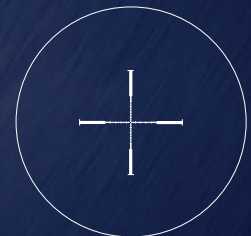
K 418 TT
4,5-18 x 50

Complex optical design with up to four objective lenses creates the unprecedented distortion-free image with an extremely wide, field-of-view.

Optimized KAHLES AMV coatings realize nearly loss-free transmission in the critical spectral range of light (approx. 520 nanometers).



Plex



Mil 1

K 418



K 418 TT



Technical Specifications	K 418	K 418 TT
Magnification	4.5-18	4.5-18
Obj.lens diameter	50 mm (1.97 inch)	50 mm (1.97 inch)
Field of view	8,2-2,2 m / 100 m (25 - 7 ft / 100 yd)	8,2-2,2 m / 100 m (25 - 7 ft / 100 yd)
Eye Relief	90 mm (3.54 inch)	90 mm (3.54 inch)
Diopter compensation	+2/-3.5 dpt	+2/-3.5 dpt
Parallax adjustment	30 m until endless	30 m until endless
Impact pt. corr. per click	1/4 inch / 100 yd	1/8 MOA
Elevation	1 m / 100 m (3 ft / 100 yd)	1 m / 100 m (3 ft / 100 yd)
Tube diameter	30 mm (1.18 inch)	30 mm (1.18 inch)
Length	355 mm (14.1 inch)	355 mm (14.1 inch)
Weight	595 g (21 oz)	595 g (21 oz)
Reticle	Plex, Mil 1	Plex, Mil 1
Parallax adj. marking	30 m until endless	30 m until endless