

KONUSPRO RETICLE ASSORTMENT



30/30 RETICLE:

Four thick posts at opposite sides from one another, connected by a fine crosshair that intersects at the center.

A key feature of the 30/30 reticle is its ability to measure distance.

The thick posts (end to end) equal 30" (75cm) across at 4X @ 100 yards (91m). (FYI: 30" is the approximate distance of an average sized adult deer from his chest to his rump).



100 yds

200 yds

300 yds

If the same 30" target stretches the distance of the reticle, then it would be 200 yards (182m) away, etc.



AIM-PRO RETICLE:

Exclusive Konus reticle used in conjunction with our Shotgun, Blackpowder, Crossbow scopes to provide an exact aiming point through the center diamond. This dual aim point also helps establish distance, as a turkey's head will fill the diamond at 40 yards (36.5m), while an adult deer's target area fills the view at 75 yards (68.5m).



ILLUMINATED RETICLES:

Crosshairs with the ability to light or glow a red color. This is an excellent choice for low light conditions or for shooting against very dark targets. The intensity of the illumination can be adjusted up or down for any lighting conditions.



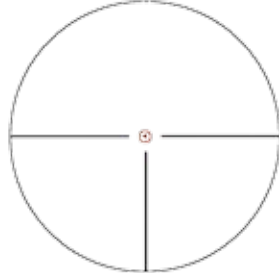
ENGRAVED RETICLE:

A reticle that is etched onto precision glass, rather than using a thin wire. Engraved reticles are known to be extremely rugged and help eliminate the chances of breaking or becoming mis-aligned. All KonusPro

riflescopes have been engineered with engraved reticles.

CIRCLE DOT RETICLE:

This reticle is an ideal choice while shooting at close or medium distance. The illuminated circle will enable an easier acquisition of fast moving targets, while the illuminated dot will provide a significant advantage when you need to take a shot with utmost accuracy.

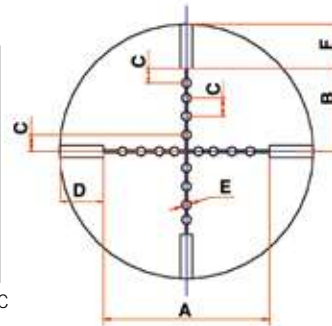


GLASS-ETCHED MIL-DOT RETICLE:

This special tactical reticle was originally developed by the U.S. Marine Corps so that their snipers could accurately measure the distance from the target and could also compensate for strong crosswinds. In the M30 and F30 riflescopes, these reticles are also etched onto precision glass, which means that they will never break, spin or dislodge even if they are used on powerful guns with heavy recoil.

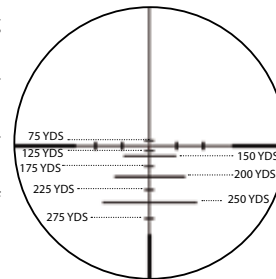
	M.O.A.*	MIL
A	34.38	10
B	17.19	5
C	3.44	1
D	63.03	18.3
E	0.69	0.2
F	63.03	18.3

*MINUTE OF ARC



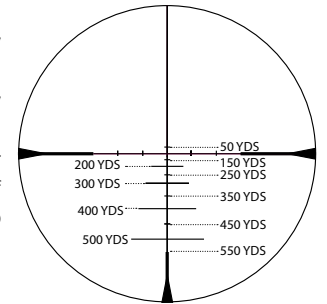
275 BALLISTIC RETICLE

This reticle is featuring several aiming points that are calibrated from 75 to 275 yards and coincide with the most popular black powder loads. Lateral hash marks have also been added to compensate for wind. This reticle consequentially provides an undeniable advantage in terms of improved accuracy and better performance



550 BALLISTIC RETICLE

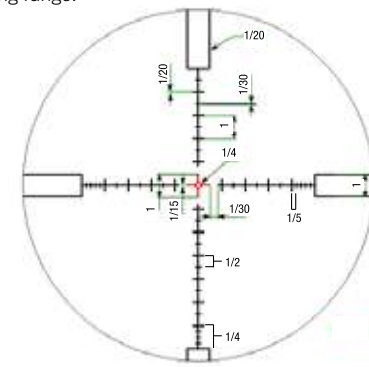
This reticle will give you the ability to shoot with utmost precision out to 550 yards, thus effectively taking your game to the next level and dramatically improving your accuracy. It works with a system of aiming points that correspond to different distances and are based on the most popular centerfire and black powder loads. Furthermore, you are also provided with lateral hash marks that allow for compensation in case of strong crosswinds. This reticle is therefore ideal for performance-driven long distance shooters that want to be supremely confident while attempting even the most prohibitive shot.



MODIFIED HALF MIL-DOT RETICLE:

Some reticles, originally developed for tactical purposes, enable you to accurately measure your distance from the target if you know the dimensions of what you are aiming at. When a reticle is placed on the second focal plane, the calculation of the distance is possible at a set magnification only (usually 10x or 12x). When a reticle is placed on the first focal plane, on the contrary, the target-to-reticle ratio never changes and you can therefore utilize your riflescope at any magnification while determining your distance from the target.

The most popular choice among tactical reticles is the Mil-Dot. Our Konuspro F-30 series features a modified version of the Mil-Dot for enhanced accuracy and precision: the space between hash marks is not 1 Mil (as in the standard Mil-Dot configuration), but 1/2 Mil. Furthermore, the illuminated "quick-peep" center crosshair removes any chance of obstructing your vision even if you are aiming at very small targets or shooting long range.



ALL MEASUREMENTS ARE IN MIL