

Targets for 10 m air pistol, scaled for a shooting distance of 5 to 9 meters

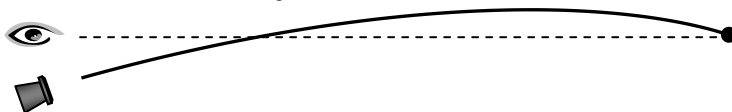
These air pistol targets have been scaled for shooting distances of less than 10 m. Scaling has been performed with regard to invariable pellet diameter, so the difficulty of obtaining a certain score remains more or less the same, regardless of distance to the target.

The rings, as well as numbering, in proximity of the shaded area are colored gray in order to reduce perceived distortion.

Line thickness is $\approx 0,19$ mm, which should "bleed" to $\approx 0,20$ mm after being printed on the back of a standard light yellow 14x14 cm paper target with an Inkjet printer.

IMPORTANT: When printing the targets, make sure to NOT let your printer software re-scale the targets. Otherwise, targets will not be accurate in size!

The pellet trajectory from a standard air pistol, sighted in at 10 meters, looks more or less like this in relation to the sight line:



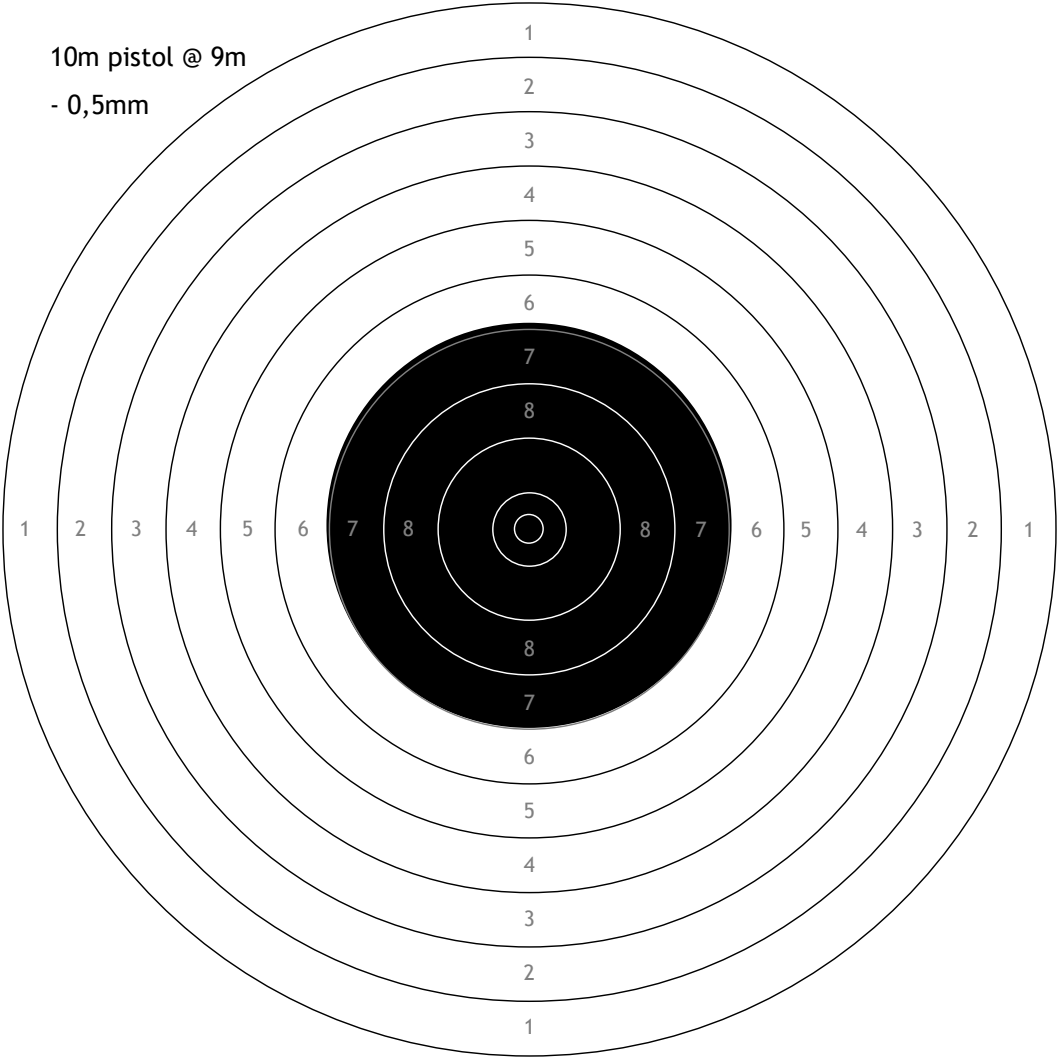
In order to counteract this without having to adjust the sight when changing between short distance and full distance the targets are also available with offset shaded areas. Offsets are in 0,5 mm intervals, which in most cases is more exact than the sight adjustment "clicks" on competition pistols.

Note: Depending on your printers capabilities some targets might be cropped around edges. Additionally, due to limitations in file conversion, rounding errors, printer calibration and similar, the expected error is $\leq 0,1$ mm, which is within typical tolerance levels for targets of this size.

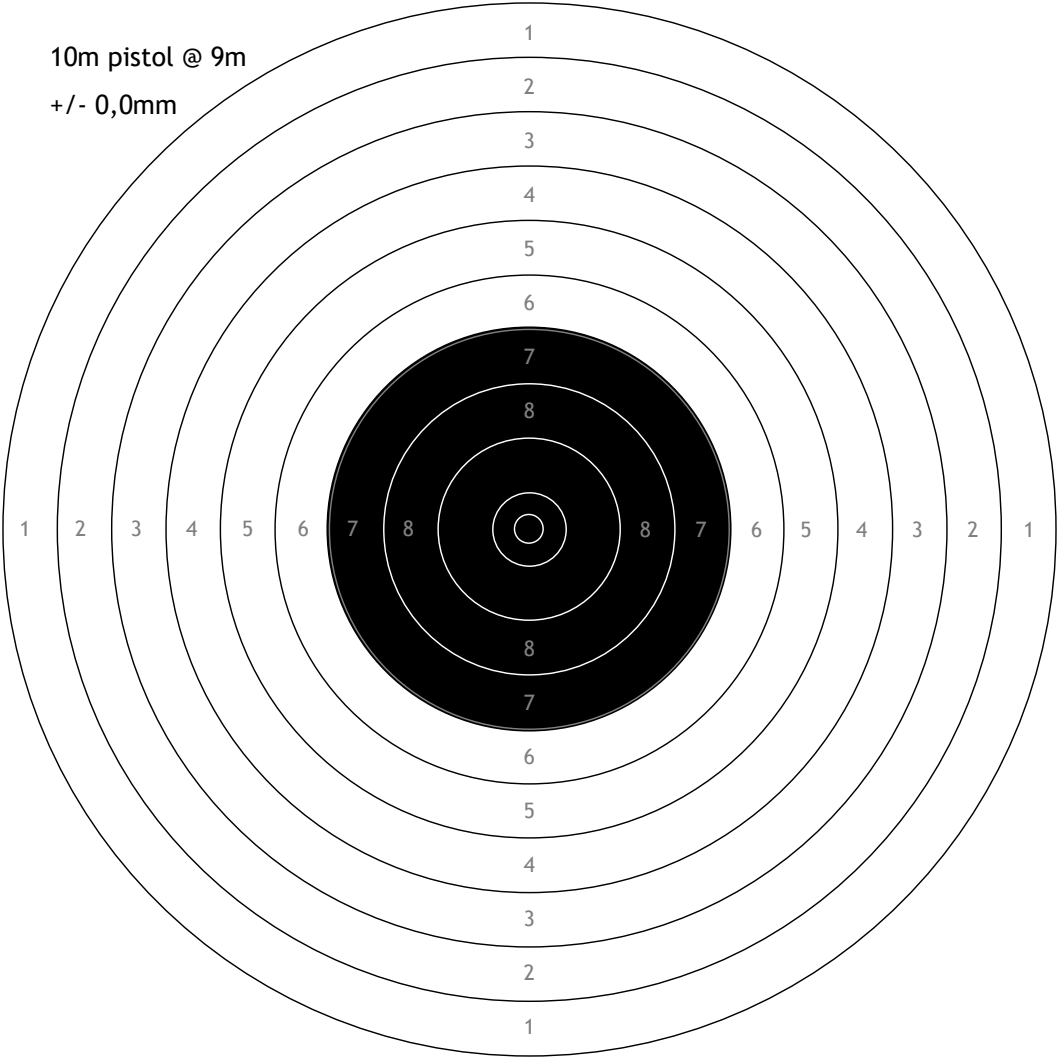
Target page index:

Offset	Distance				
	<i>9m</i>	<i>8m</i>	<i>7m</i>	<i>6m</i>	<i>5m</i>
<i>+2,5 mm</i>		15	24		
<i>+2,0 mm</i>		14	23	35	
<i>+1,5 mm</i>	7	13	22	34	
<i>+1,0 mm</i>	6	12	21	33	
<i>+0,5 mm</i>	5	11	20	32	46
<i>+/- 0,0 mm</i>	4	10	19	31	45
<i>-0,5 mm</i>	3	9	18	30	44
<i>-1,0 mm</i>		8	17	29	43
<i>-1,5 mm</i>			16	28	42
<i>-2,0 mm</i>				27	41
<i>-2,5 mm</i>				26	40
<i>-3,0 mm</i>				25	39
<i>-3,5 mm</i>					38
<i>-4,0 mm</i>					37
<i>-4,5 mm</i>					36

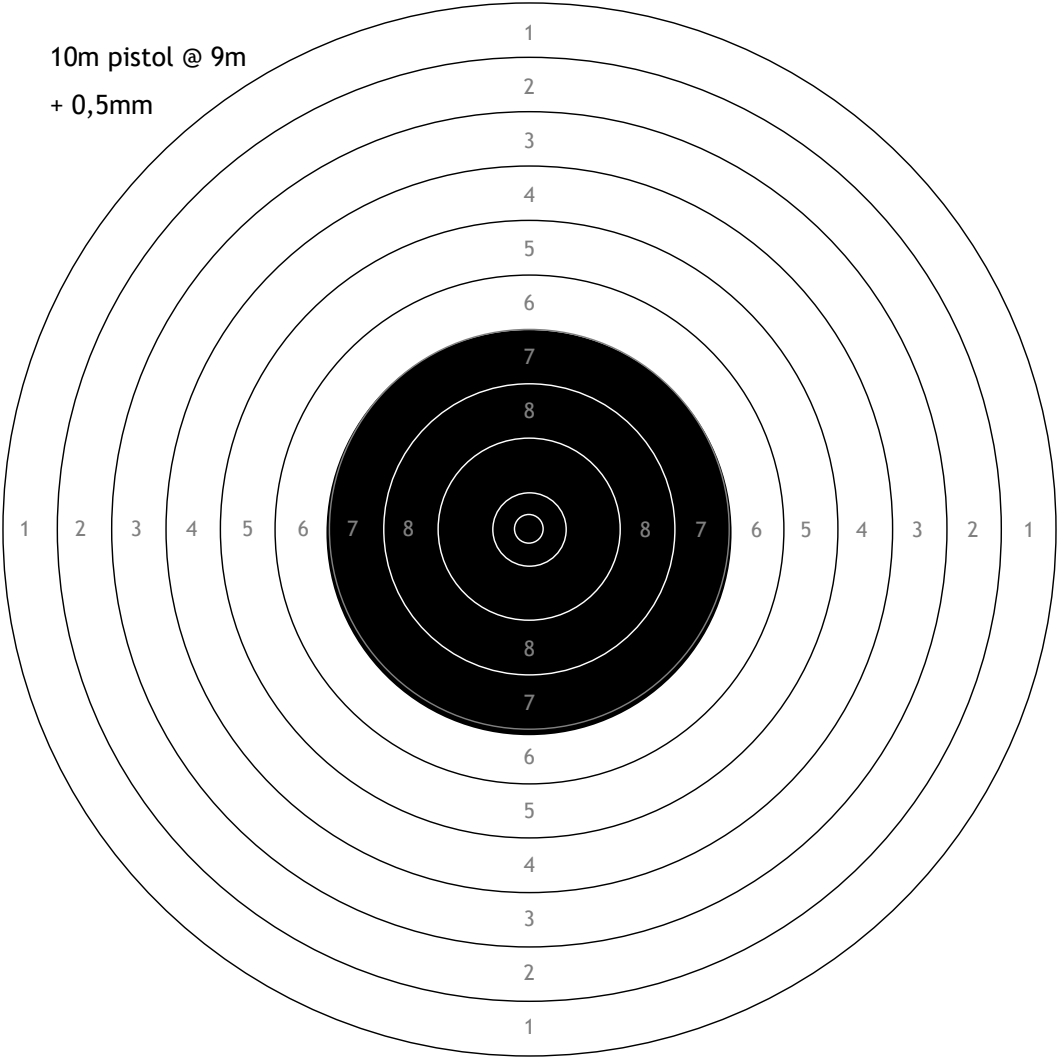
10m pistol @ 9m
- 0,5mm



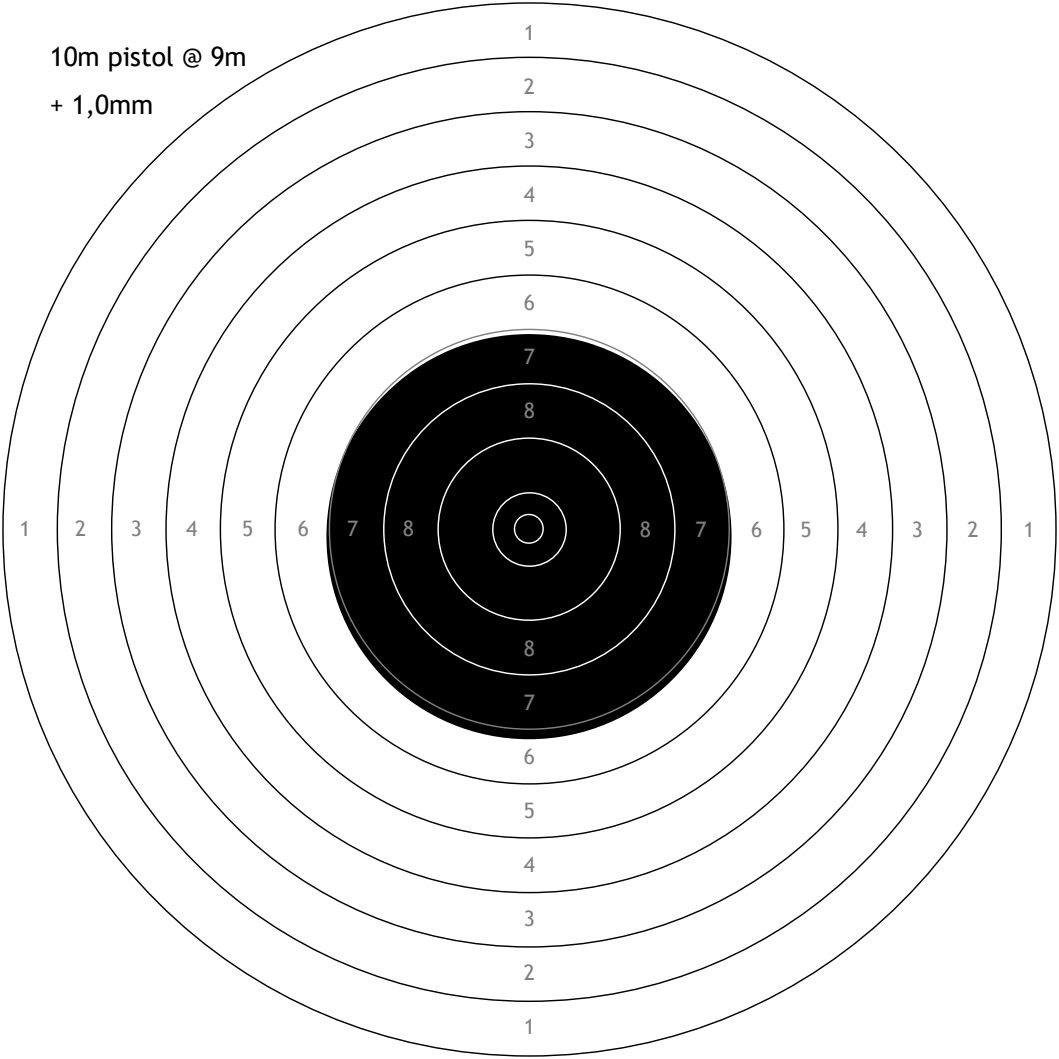
10m pistol @ 9m
+/- 0,0mm



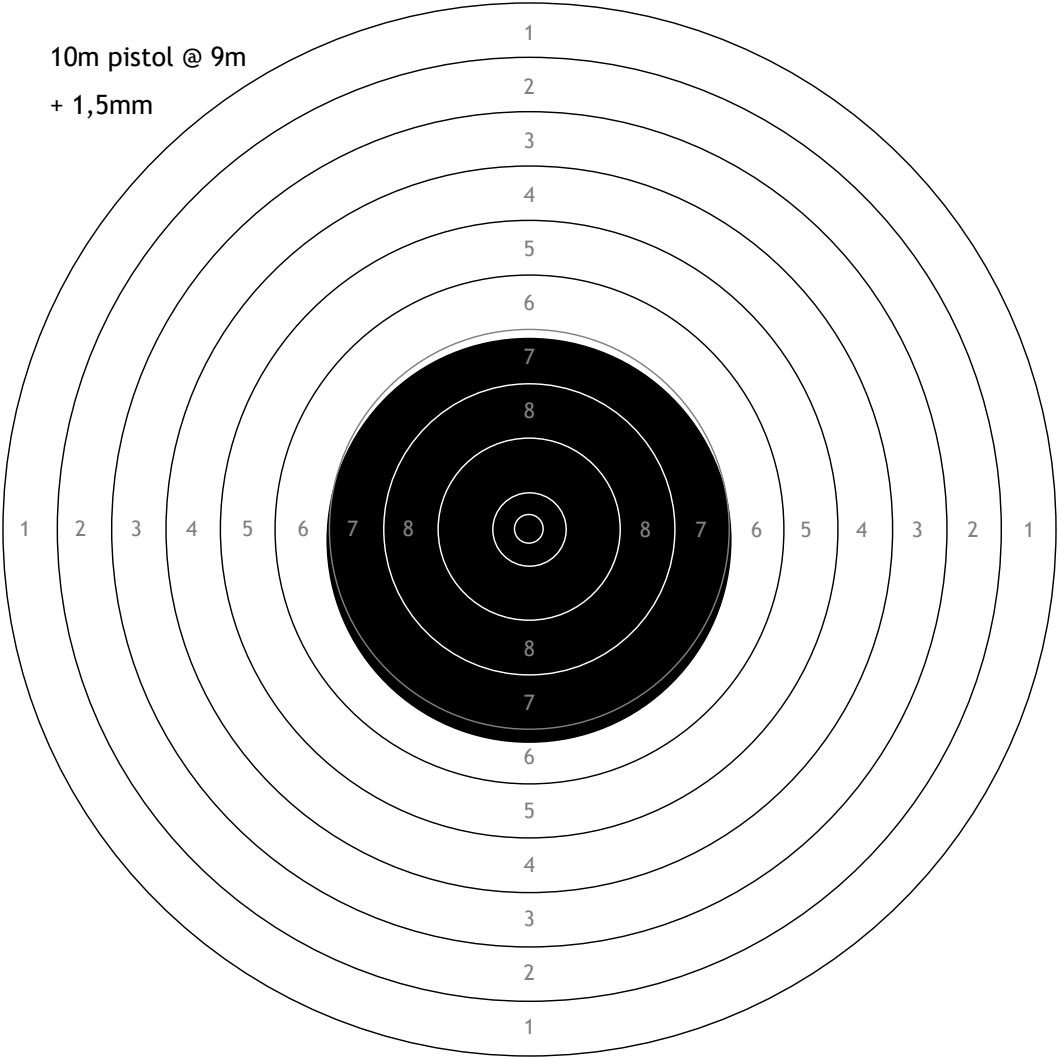
10m pistol @ 9m
+ 0,5mm



10m pistol @ 9m
+ 1,0mm

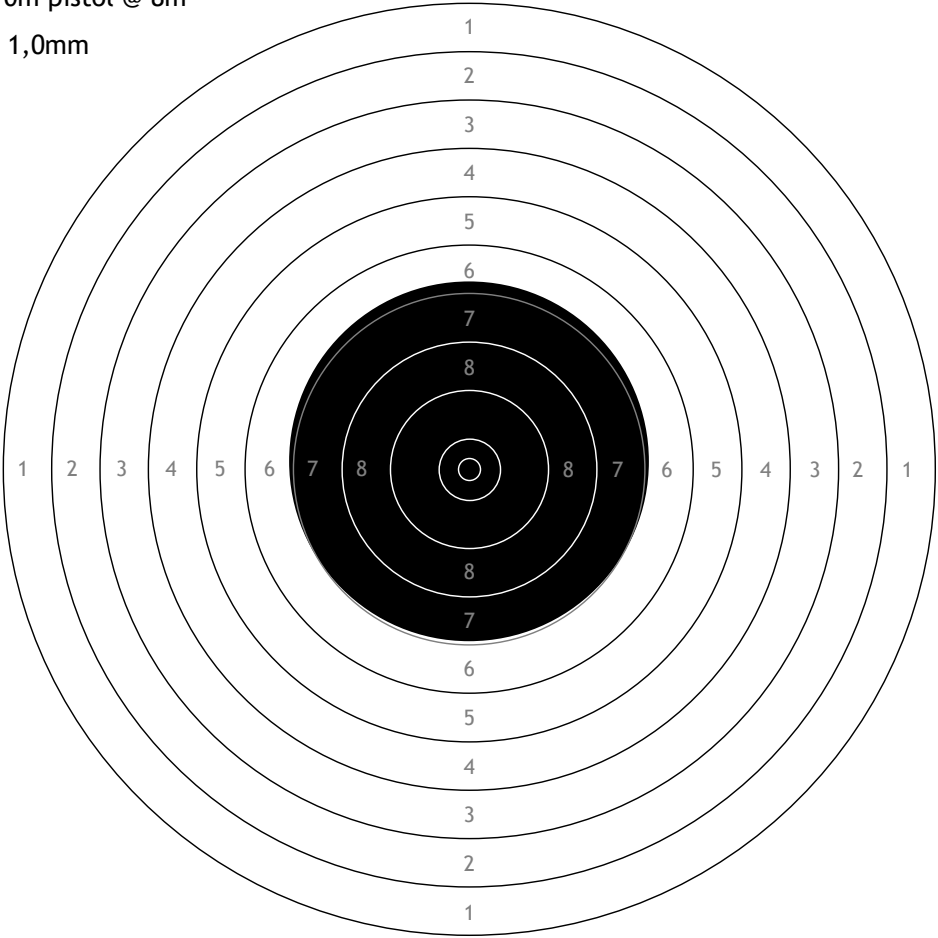


10m pistol @ 9m
+ 1,5mm



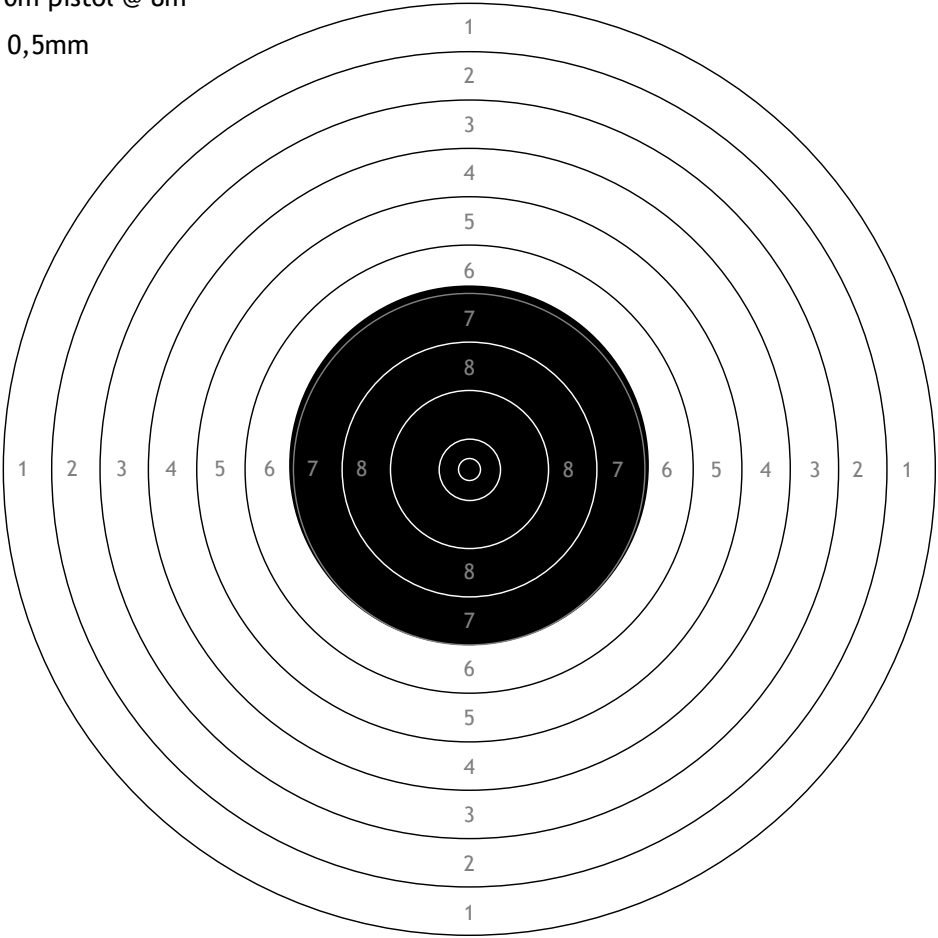
10m pistol @ 8m

- 1,0mm



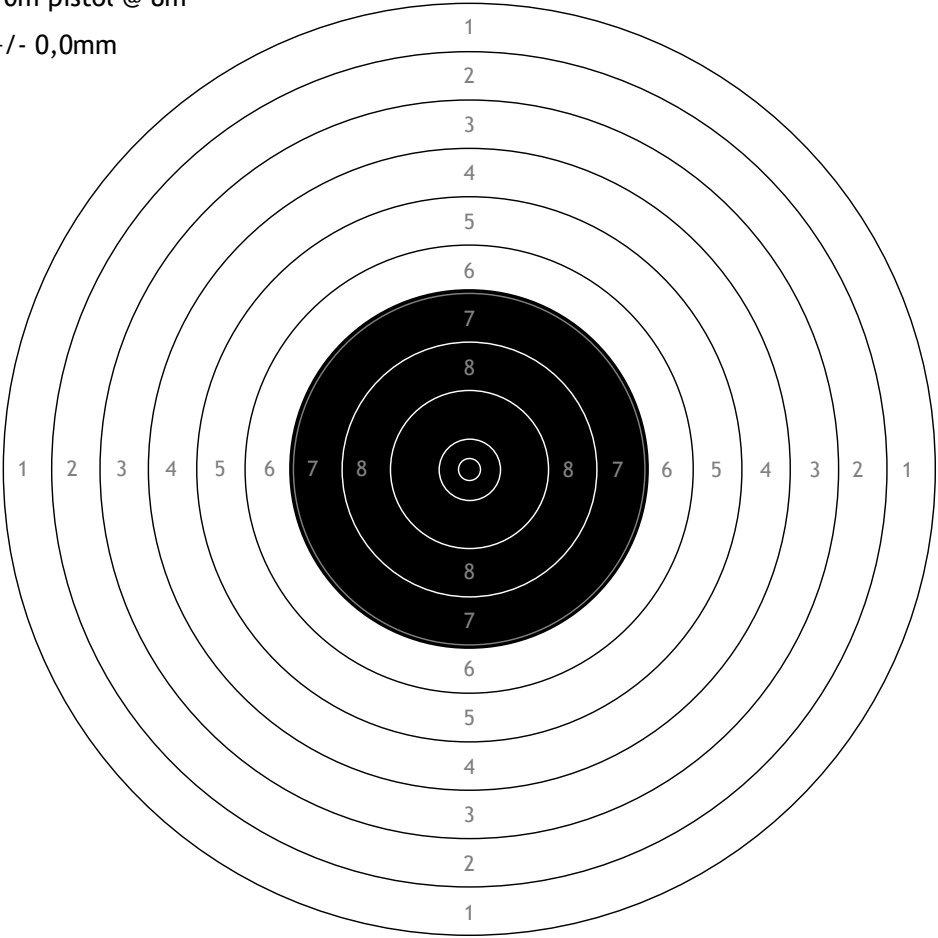
10m pistol @ 8m

- 0,5mm

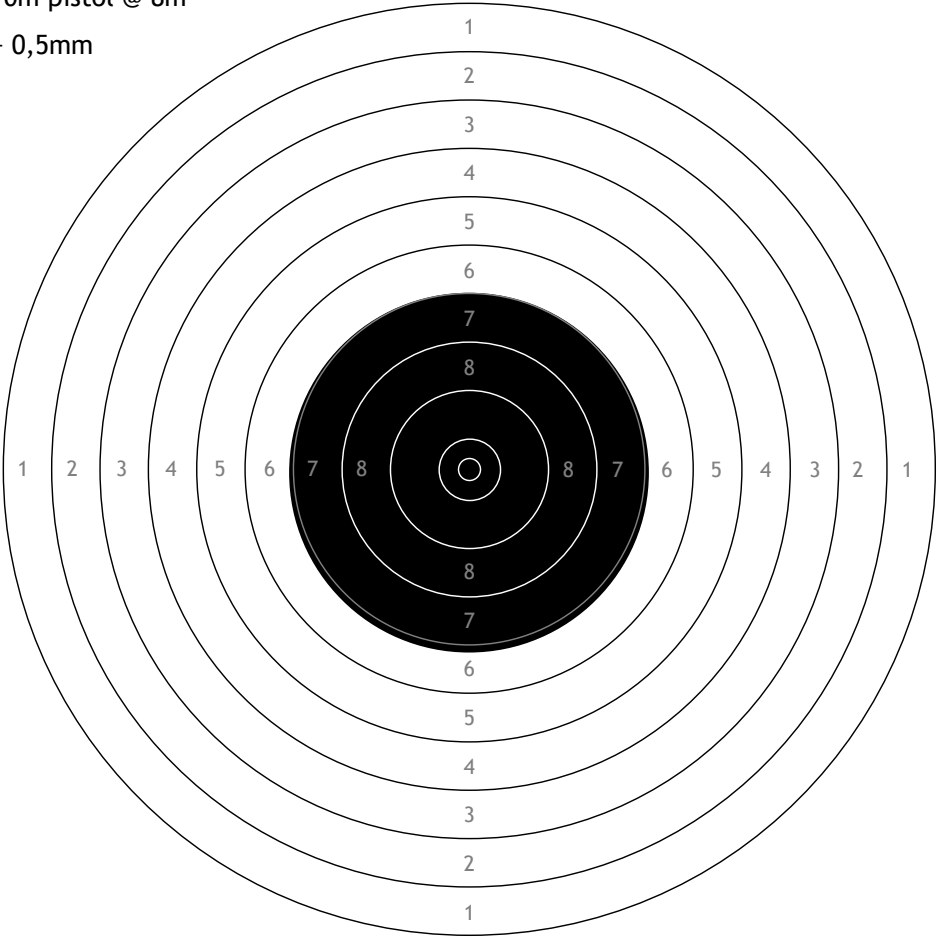


10m pistol @ 8m

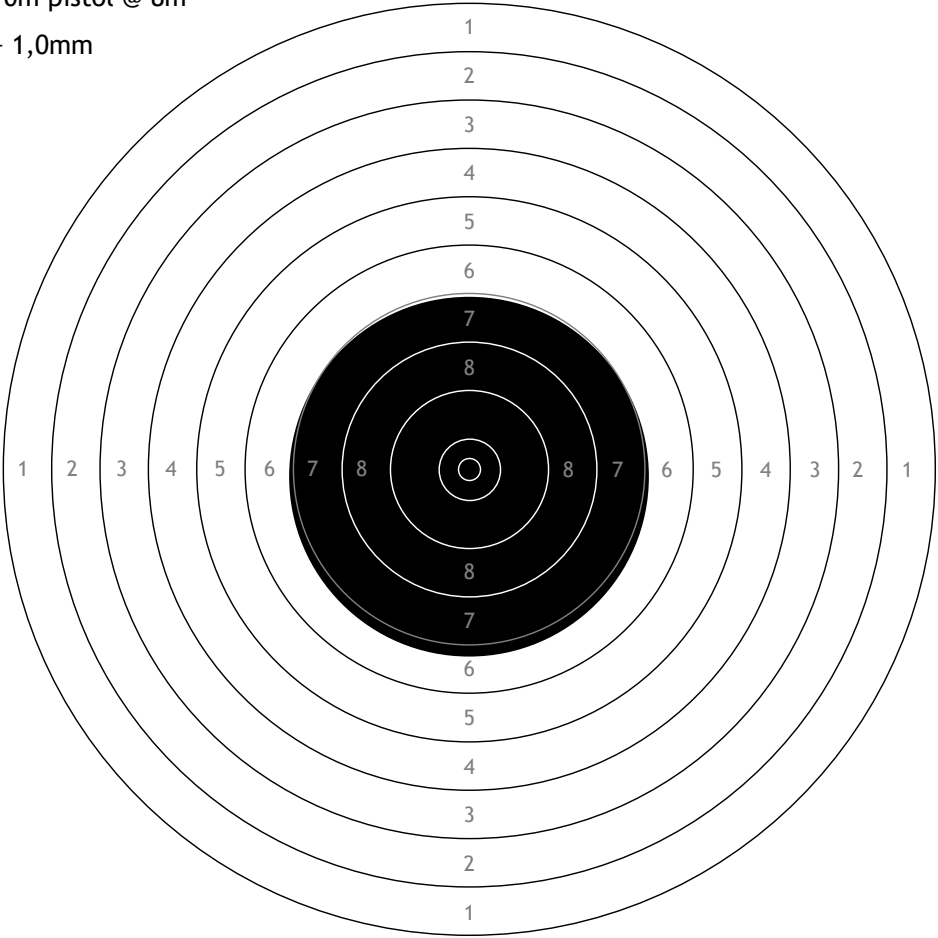
+/- 0,0mm



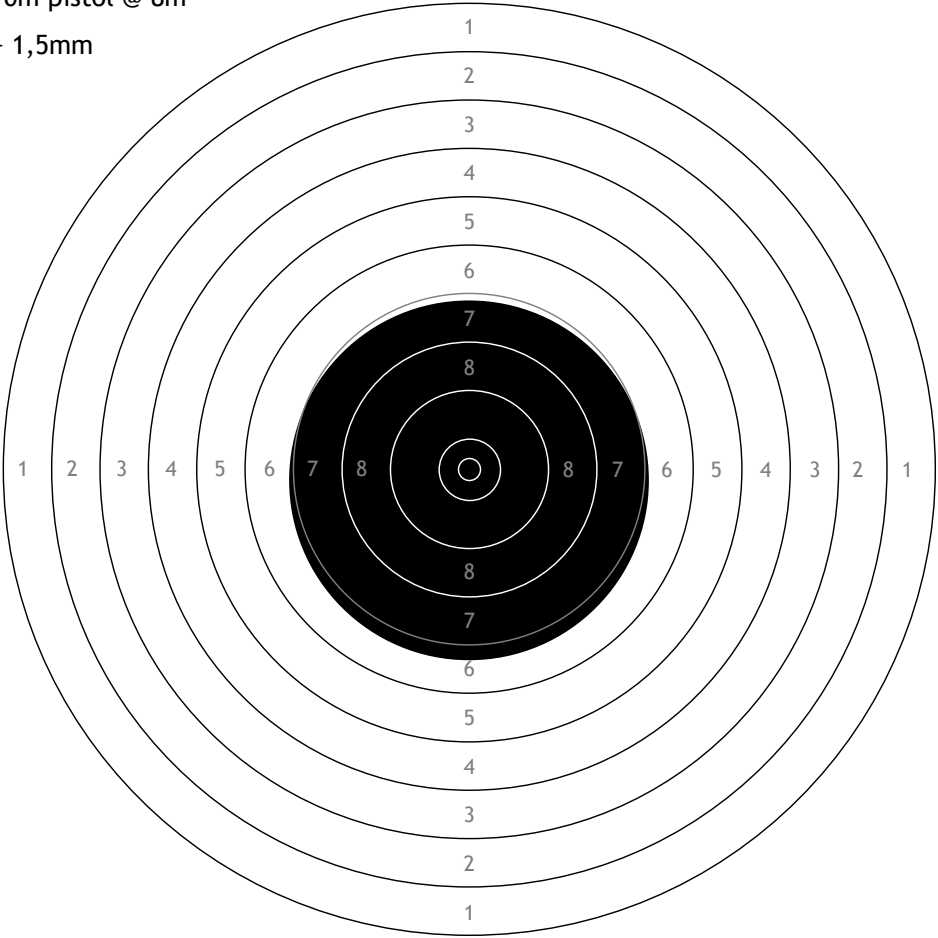
10m pistol @ 8m
+ 0,5mm



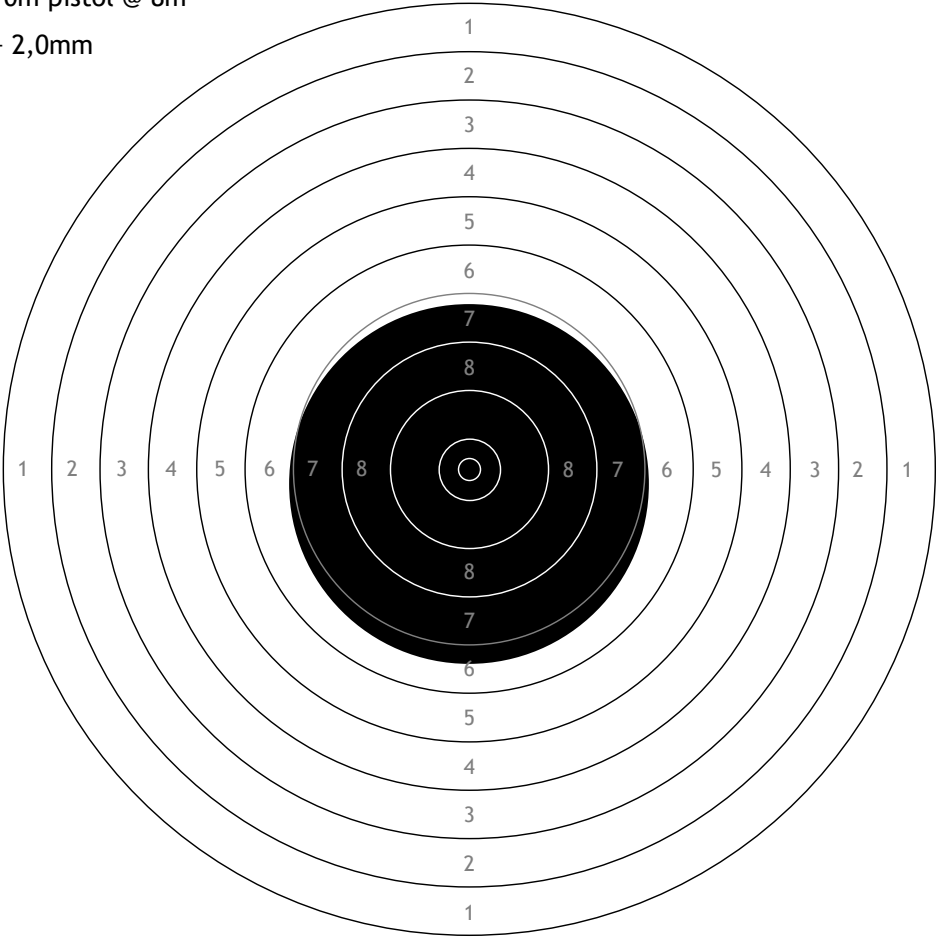
10m pistol @ 8m
+ 1,0mm



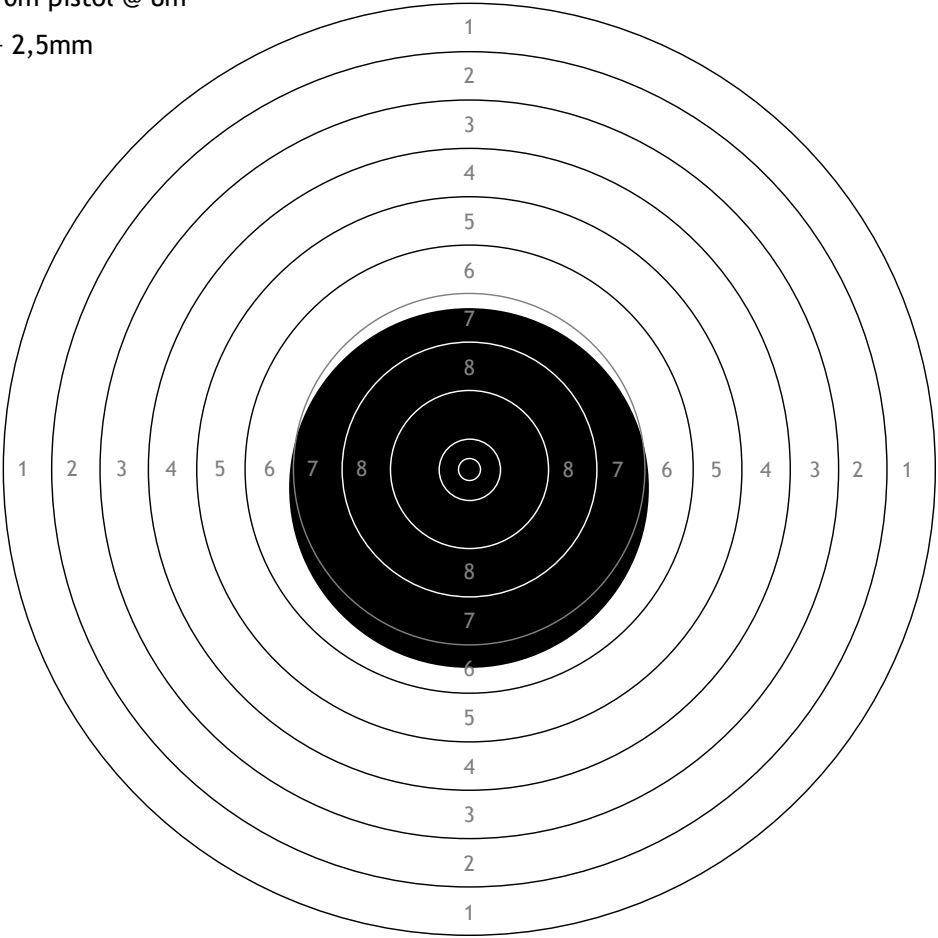
10m pistol @ 8m
+ 1,5mm



10m pistol @ 8m
+ 2,0mm

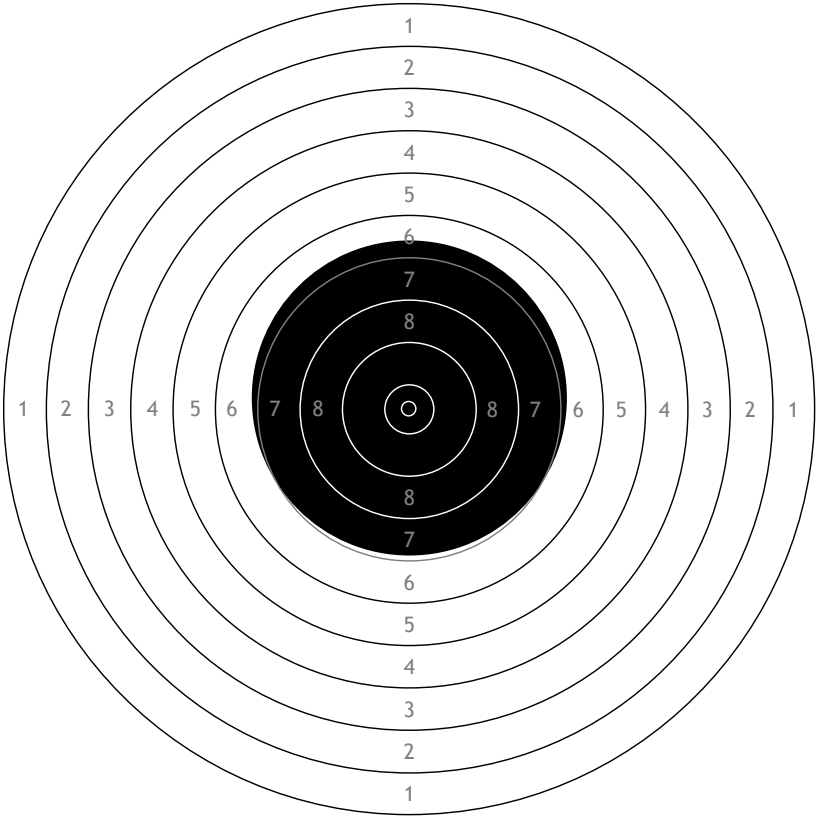


10m pistol @ 8m
+ 2,5mm



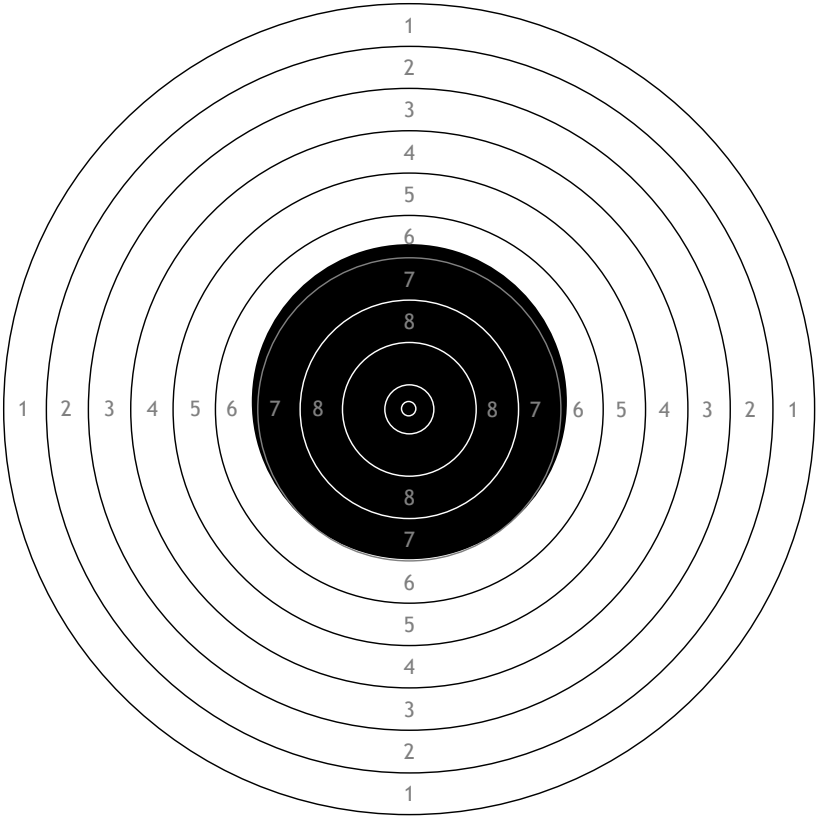
10m pistol @ 7m

- 1,5mm



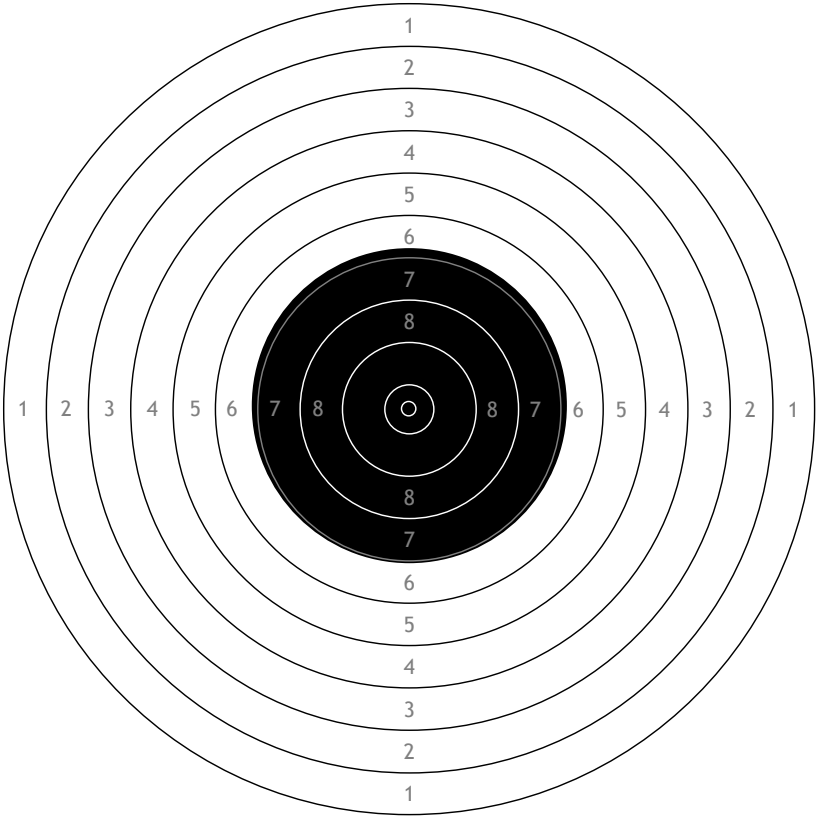
10m pistol @ 7m

- 1,0mm



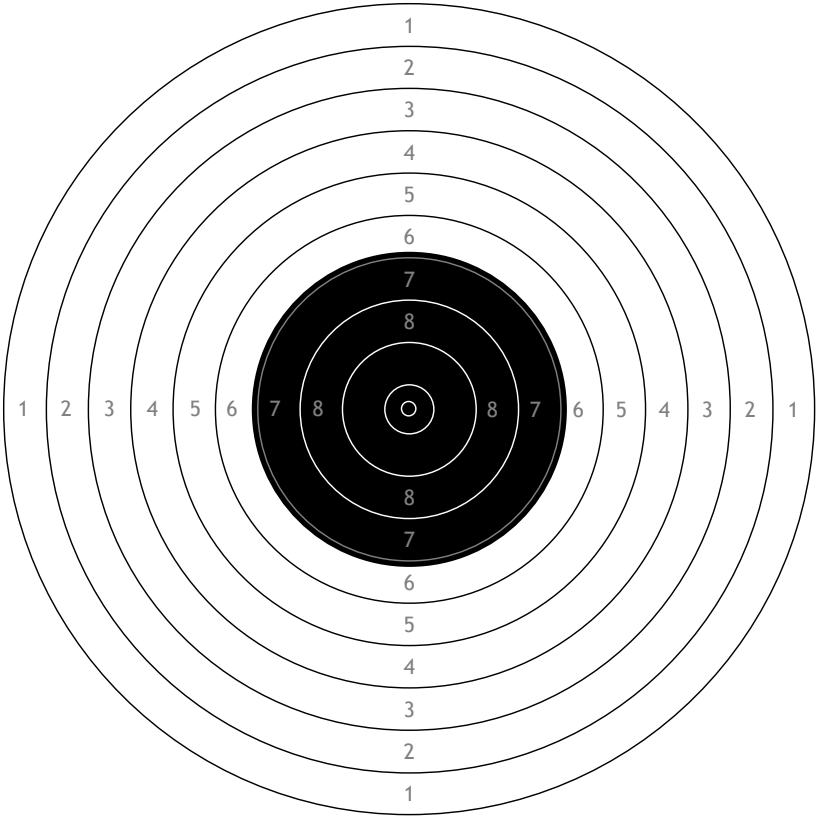
10m pistol @ 7m

- 0,5mm



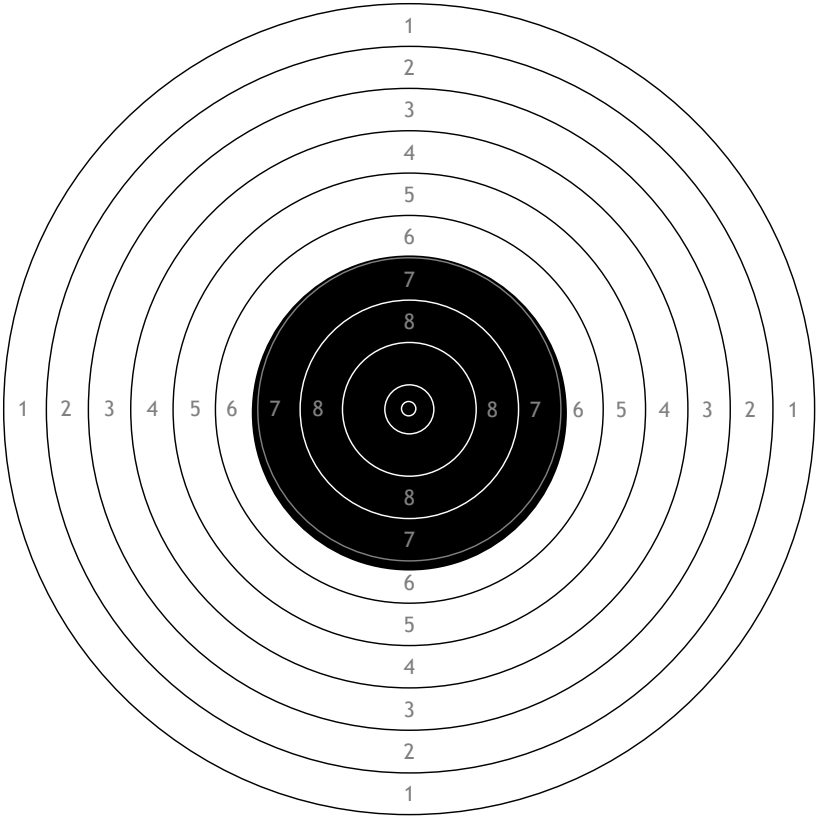
10m pistol @ 7m

+/- 0,0mm



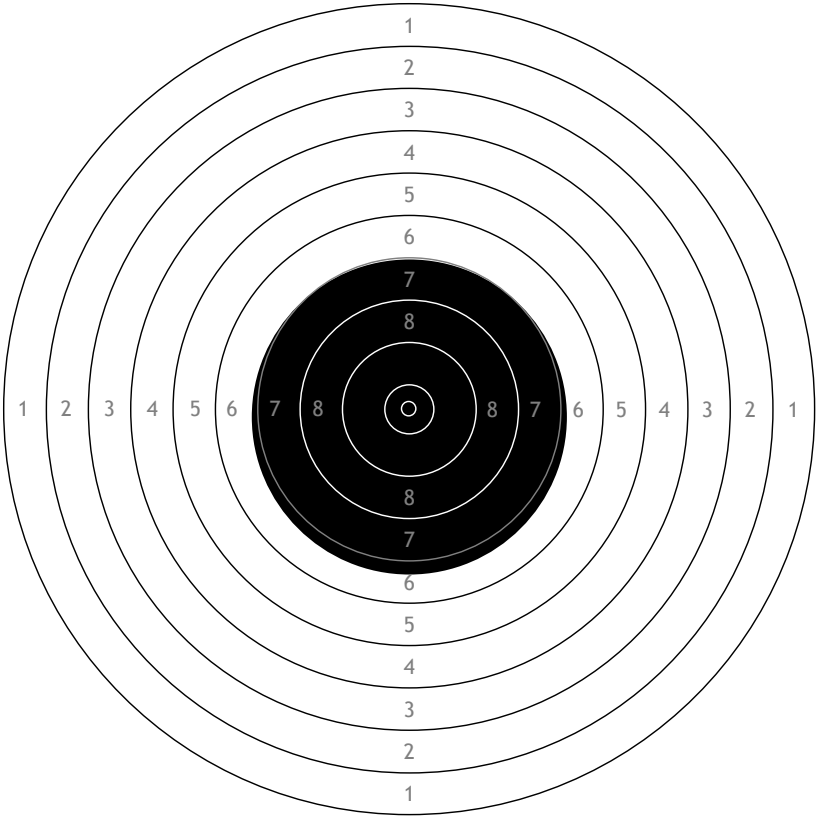
10m pistol @ 7m

+ 0,5mm



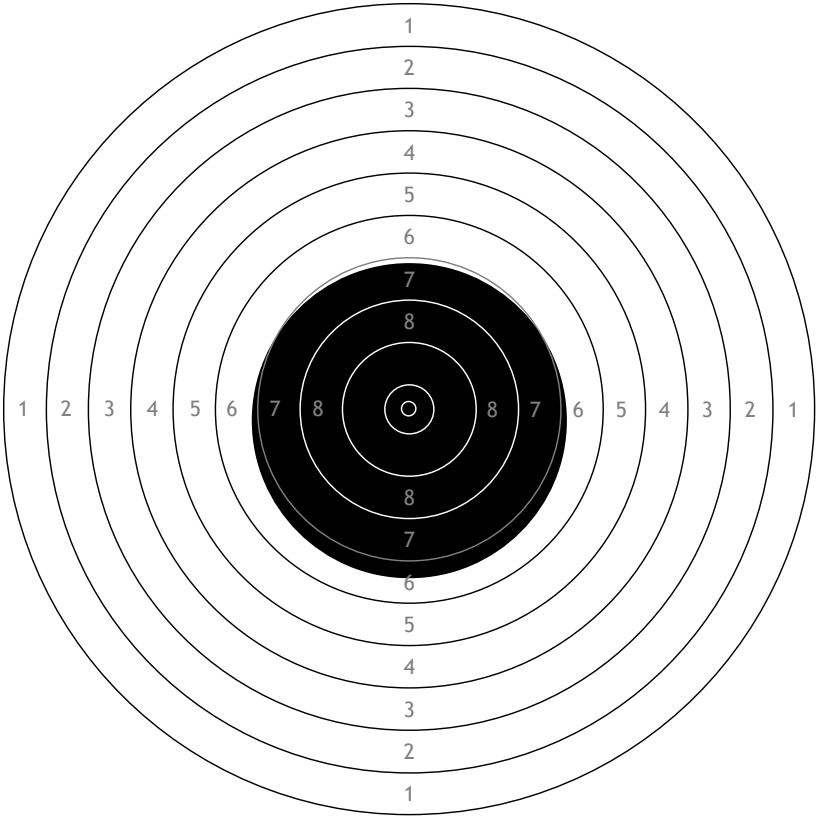
10m pistol @ 7m

+ 1,0mm



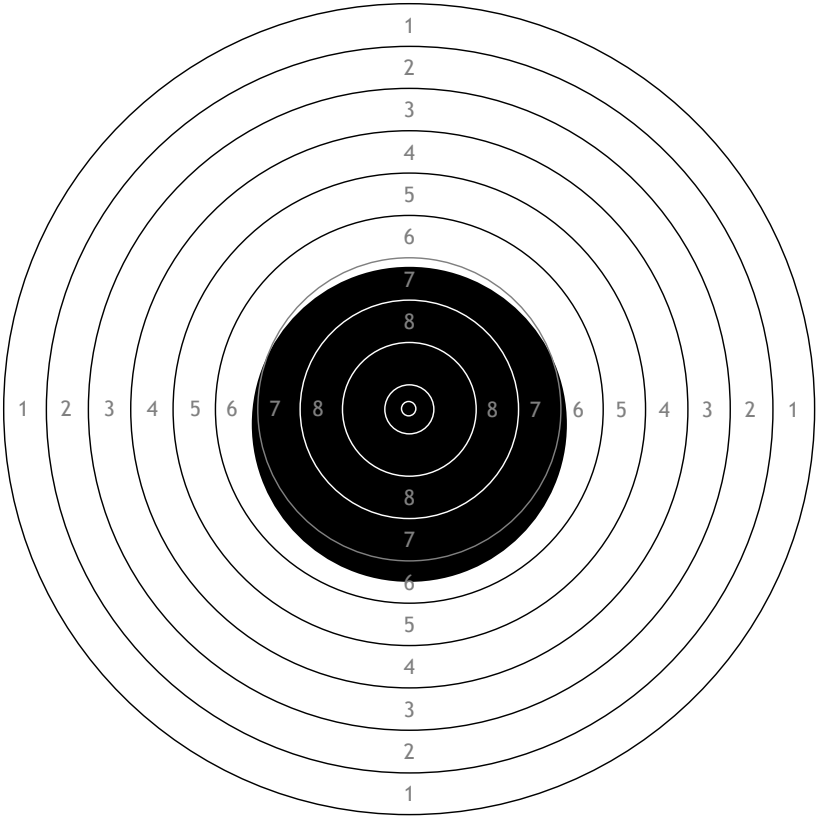
10m pistol @ 7m

+ 1,5mm



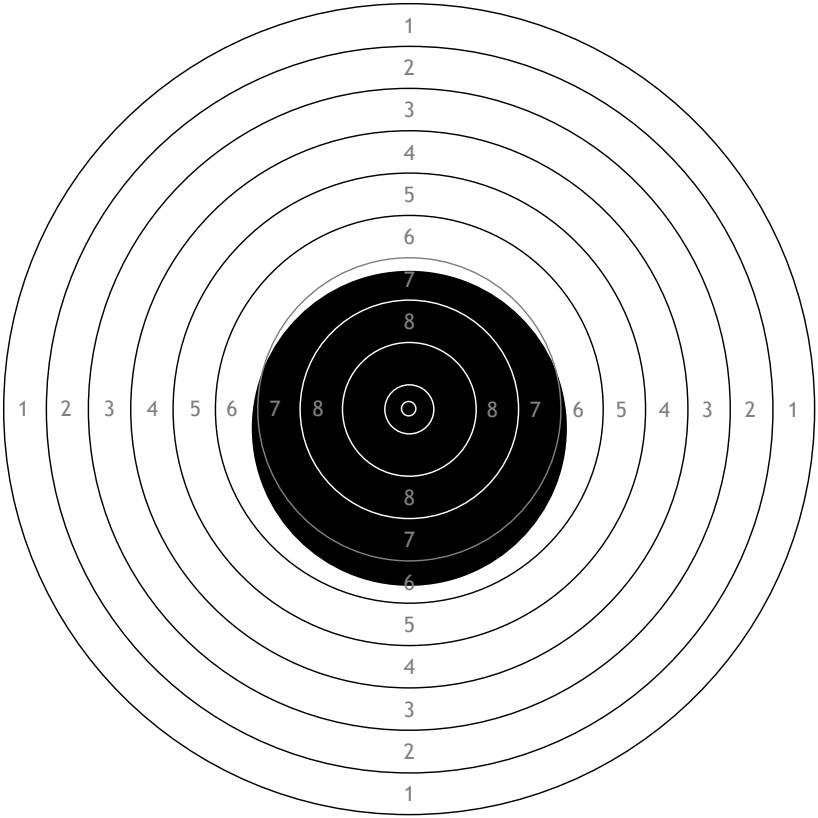
10m pistol @ 7m

+ 2,0mm



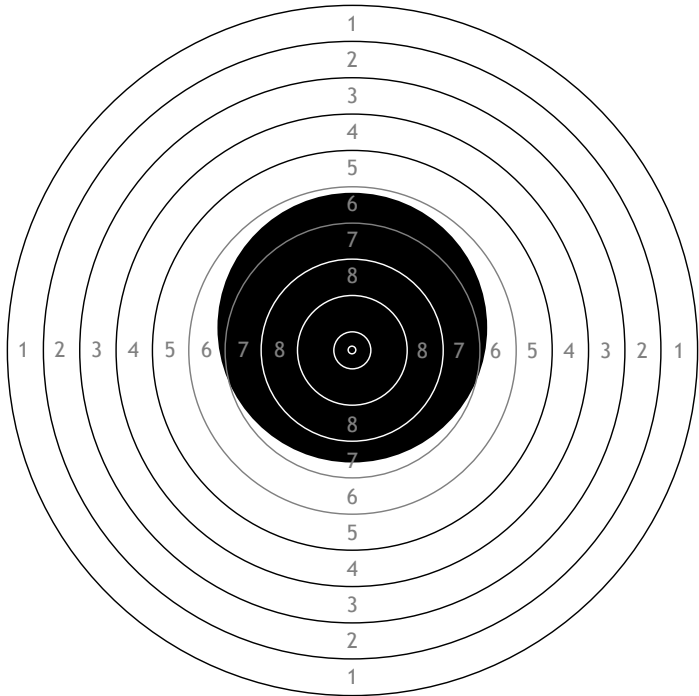
10m pistol @ 7m

+ 2,5mm



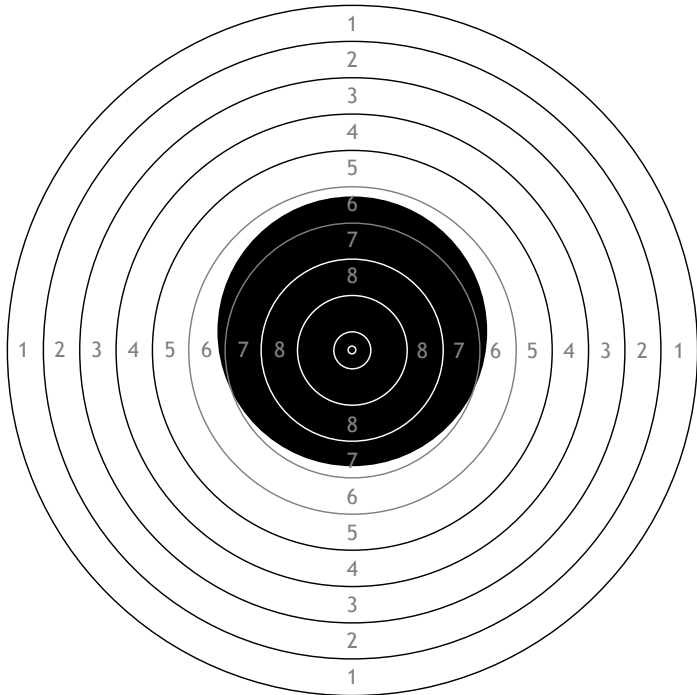
10m pistol @ 6m

- 3,0mm



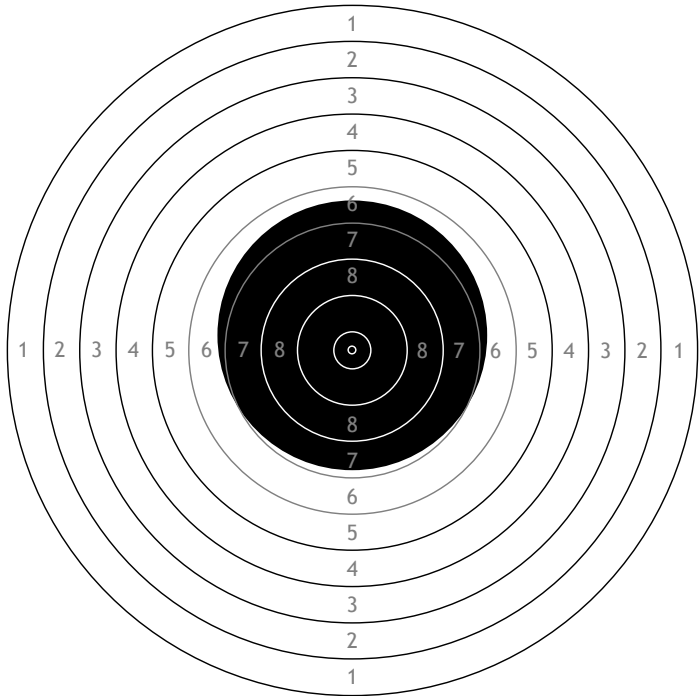
10m pistol @ 6m

- 2,5mm



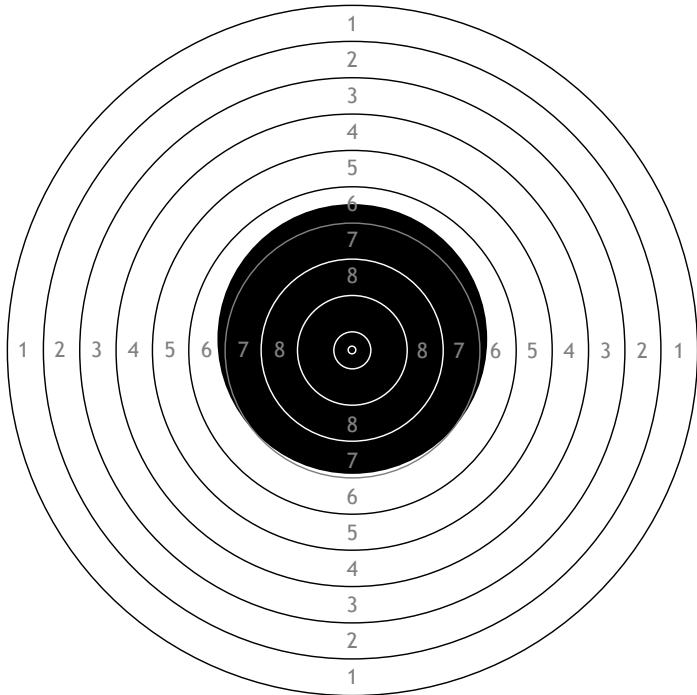
10m pistol @ 6m

- 2,0mm



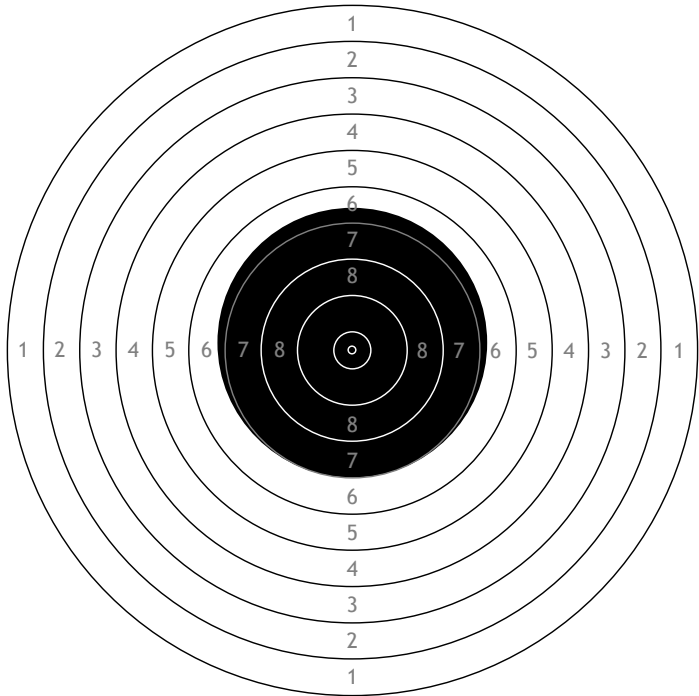
10m pistol @ 6m

- 1,5mm



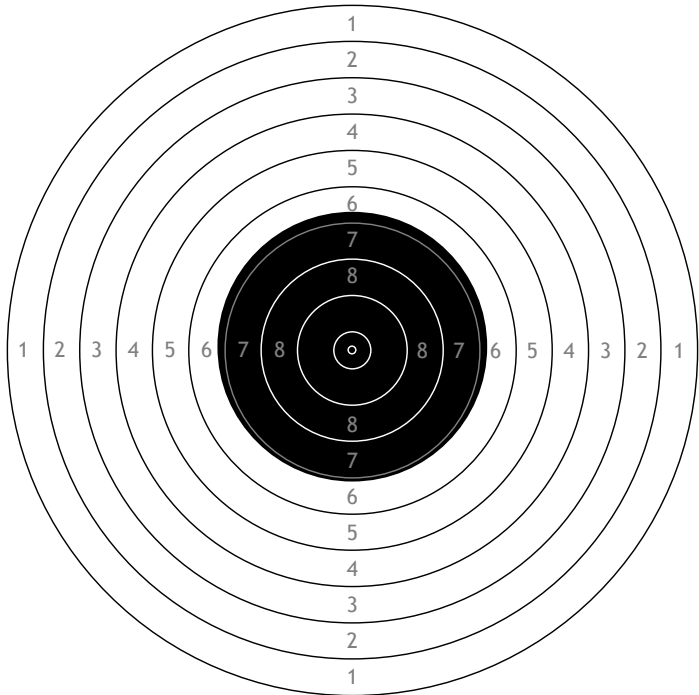
10m pistol @ 6m

- 1,0mm



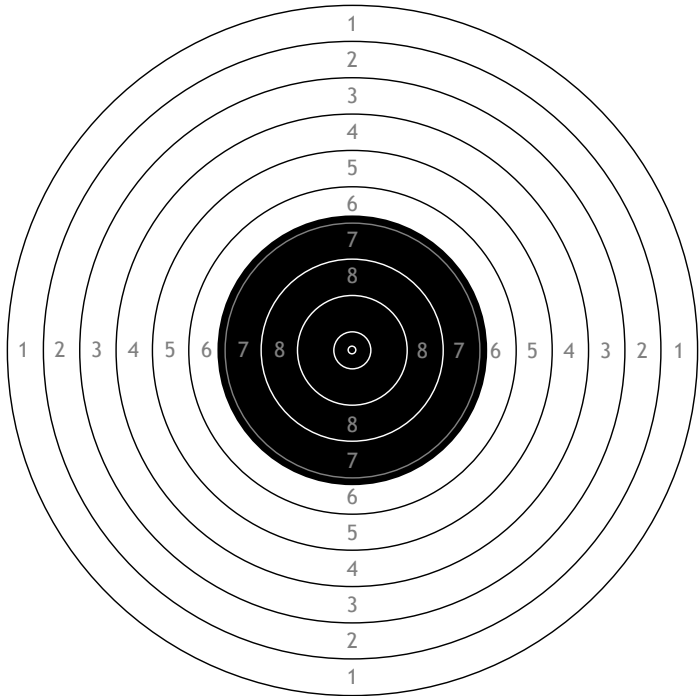
10m pistol @ 6m

- 0,5mm



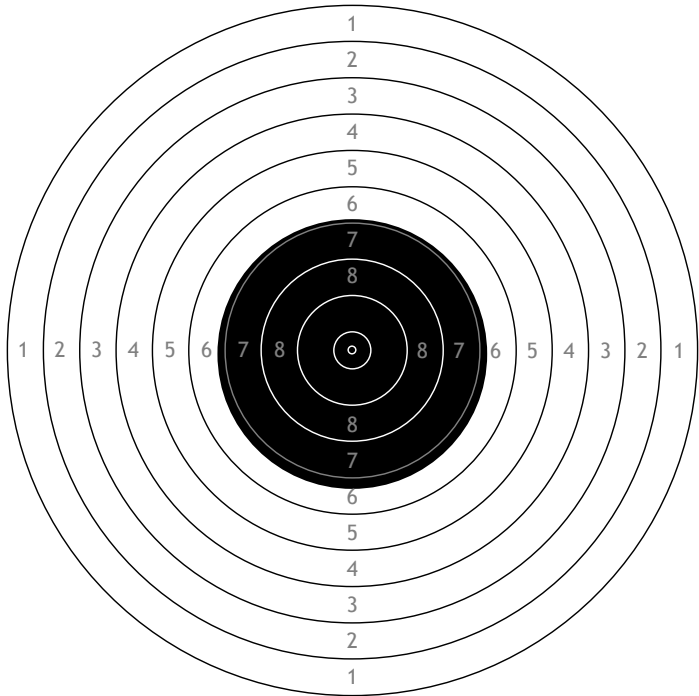
10m pistol @ 6m

+/- 0,0mm



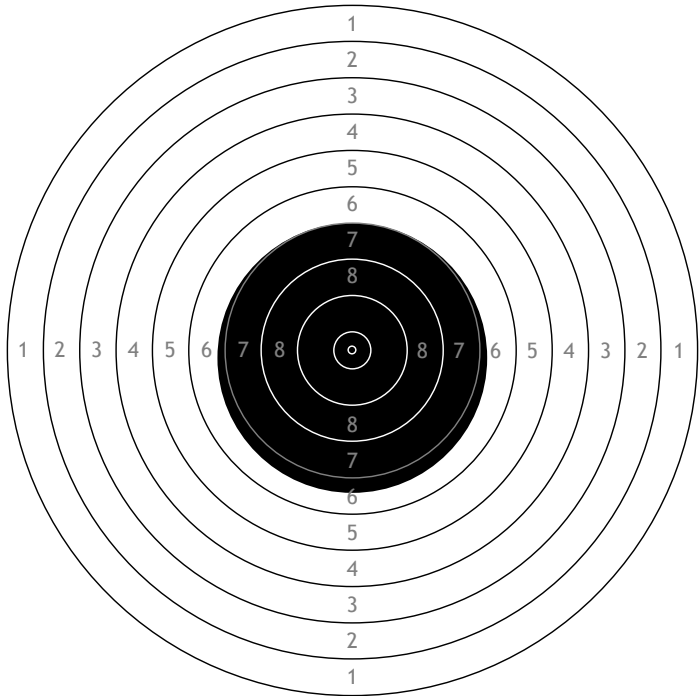
10m pistol @ 6m

+ 0,5mm



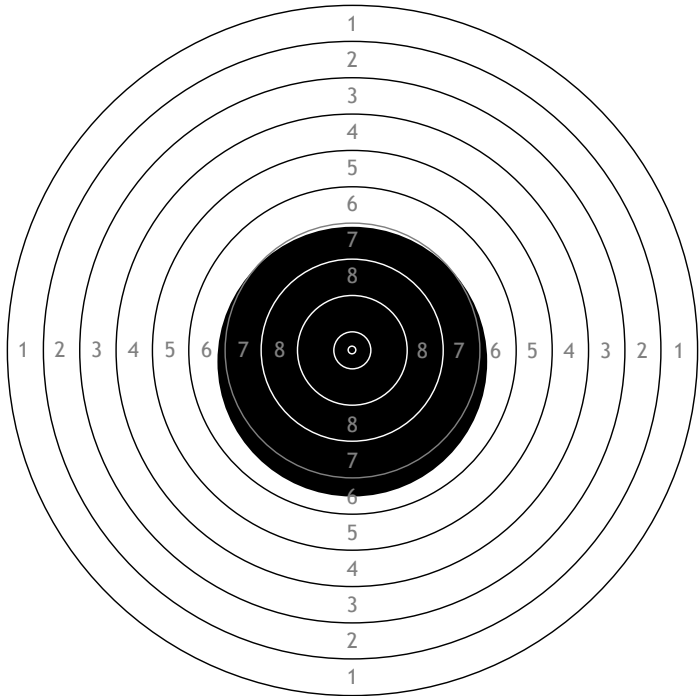
10m pistol @ 6m

+ 1,0mm



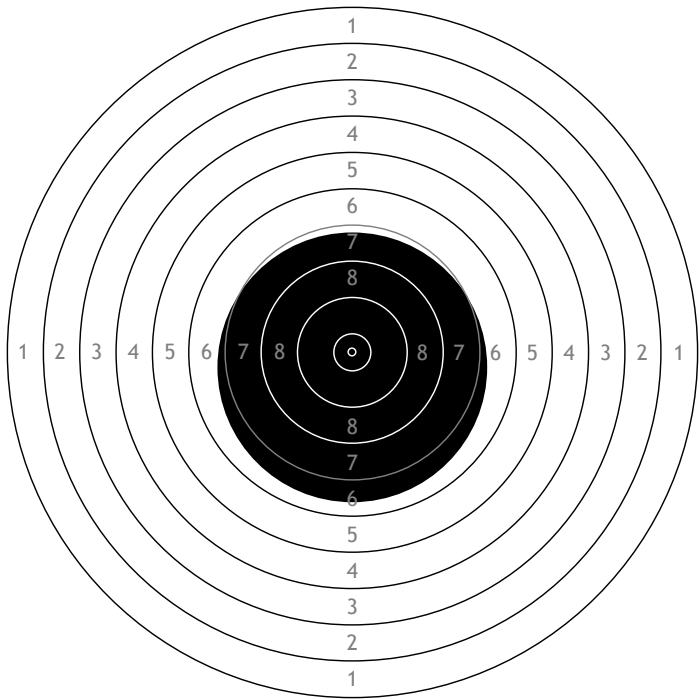
10m pistol @ 6m

+ 1,5mm



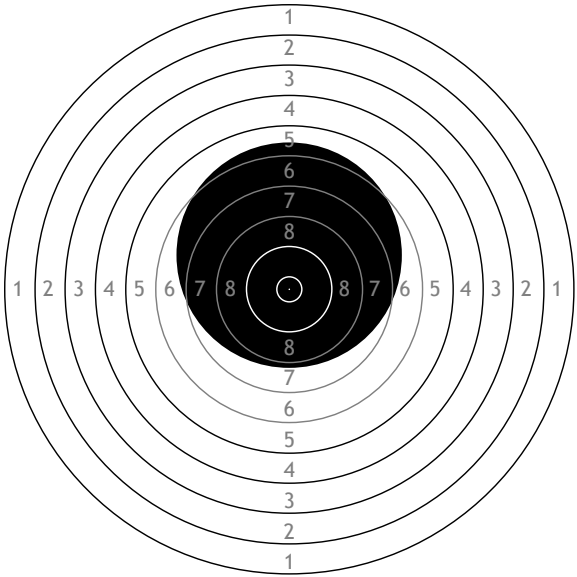
10m pistol @ 6m

+ 2,0mm



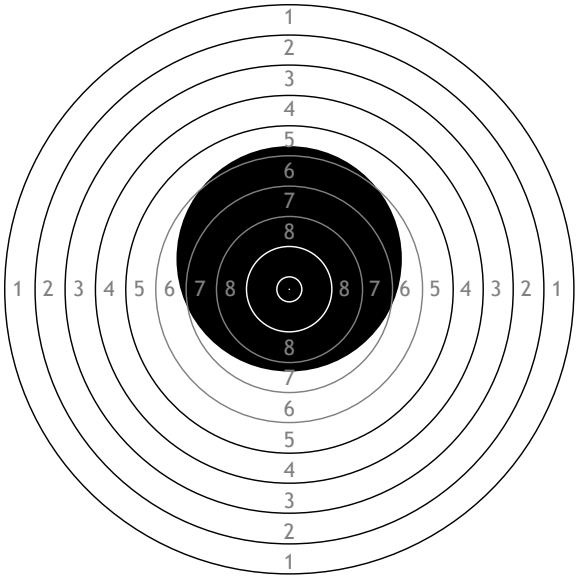
10m pistol @ 5m

- 4,5mm



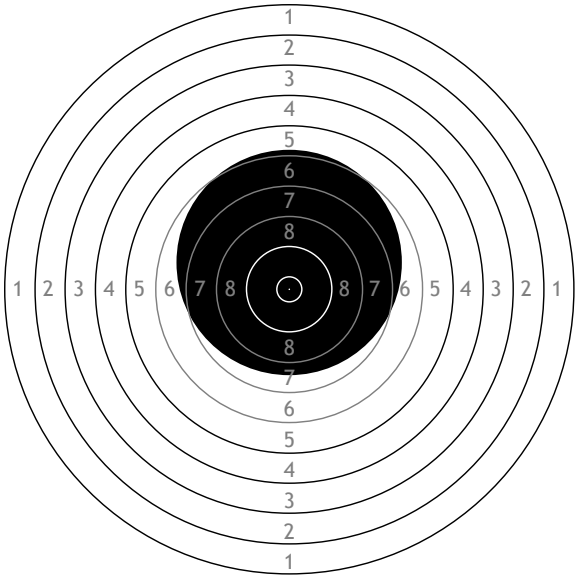
10m pistol @ 5m

- 4,0mm



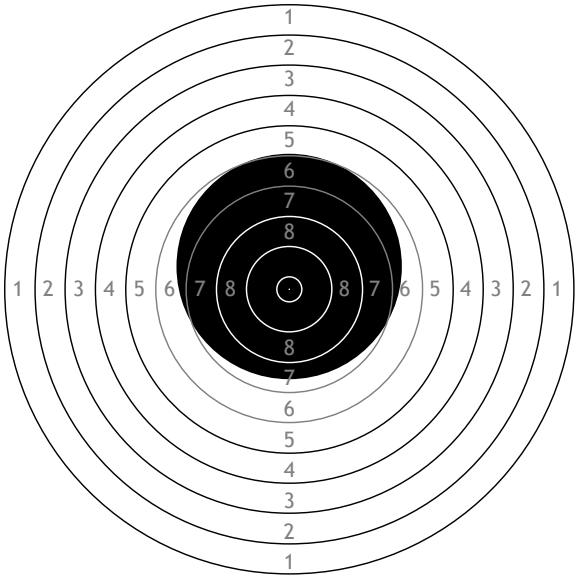
10m pistol @ 5m

- 3,5mm



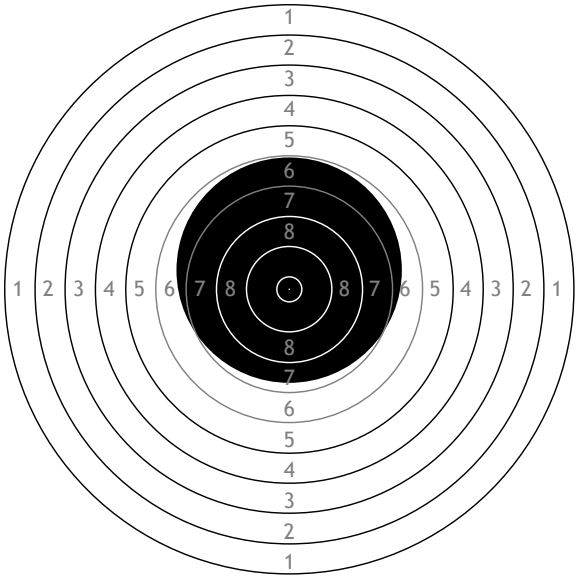
10m pistol @ 5m

- 3,0mm



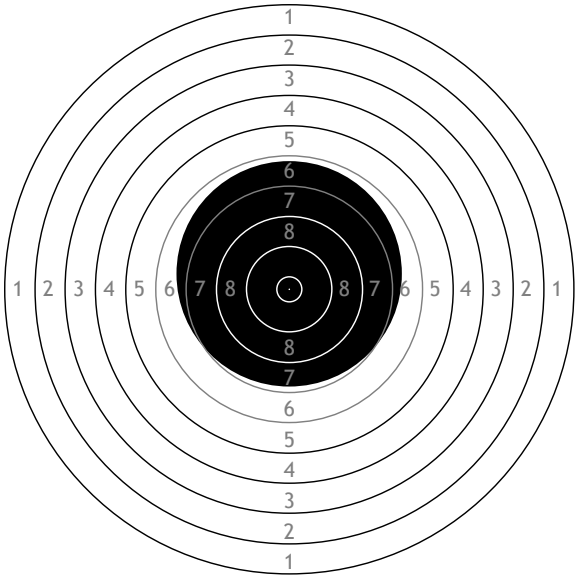
10m pistol @ 5m

- 2,5mm



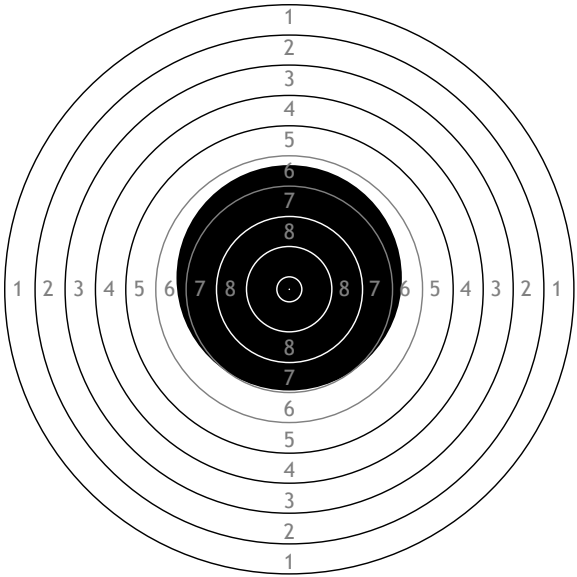
10m pistol @ 5m

- 2,0mm



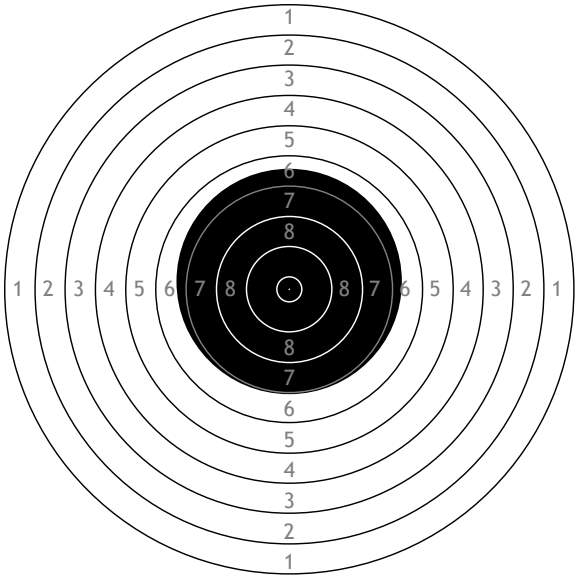
10m pistol @ 5m

- 1,5mm



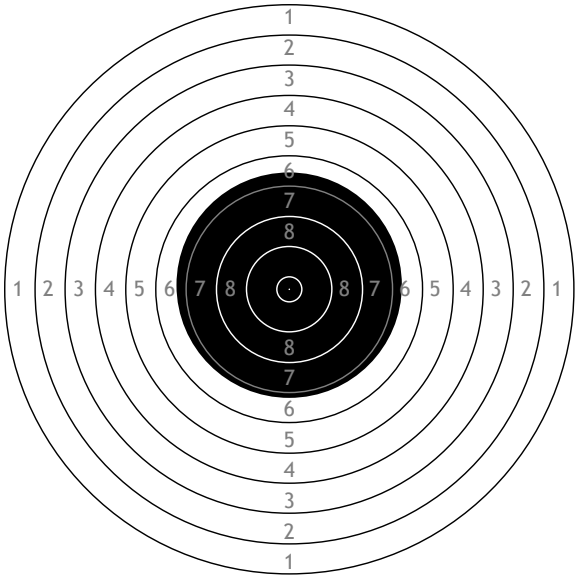
10m pistol @ 5m

- 1,0mm



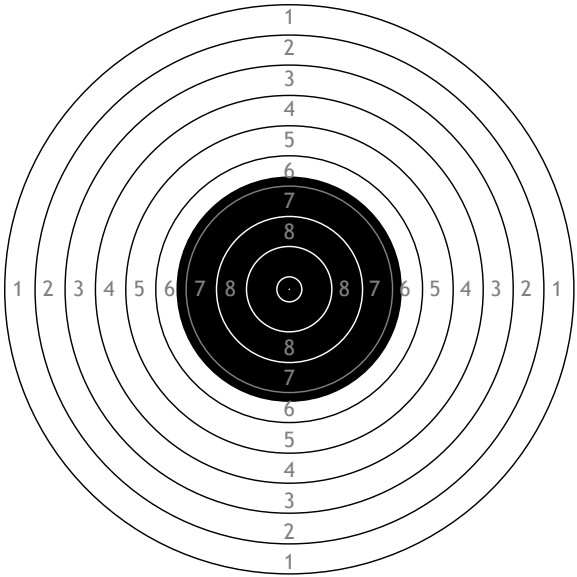
10m pistol @ 5m

- 0,5mm



10m pistol @ 5m

+/- 0,0mm



10m pistol @ 5m

+ 0,5mm

