[MTR-RTM reticle] Target size according to the magnification

When you change the magnification of the scope, only the target size will increase and decrease its size. Cross lines and the center dot can be illuminated. The grey part in the images below are the black target in each shooting category. Size of the black targets is calculated based on each shooting category. The aim of the MTR-RTM reticle is to create a gap between the reticle and the target at your preference. In some countries where different regulations are adopted, please see the images below as a reference. This reticle can be assembled in 1-10x24/1.5-15x42/2.5-25x42,52/

5-50x56/10-60x52/10-60x56/8-80x56 SFP scopes, but please note that some outer circles in the MTR-RTM reticle cannot be used with lower magnification scopes. For example, if you use 2.5-25x42 at ISSF 50m, you can see all 5 reticle circles but can only magnify the target to the third circle. Also if you want to replace the reticle of your current scope, we can only change between MTR reticle series. If you have a question regarding the reticle change, please contact us at info@deon.co, ip in advance. ISSF: https://www.issf-sports.org/getfile.aspx?mod=docf&pane=1&inst=458&file=1.%20ISSF%20General%20Technical%20Rules.pdf F class: ICFRA https://e1e1515b-f062-426d-8b3c-6c508be9b8a2.filesusr.com/ugd/d54b0a_ce5f1a8a7d314d4e927c2d1d5236aae5.pdf at 26x at 3x at 11x at 34x at 19x 2.1MOA 1.54MOA 13.3MOA 3.67MOA at 15x at 24x at 35x at 46x at 5x 1.14MOA 2.67MOA 1.67MOA 0.87MOA 8MOA at 5x at 17x at 40x at 28x at 52x 1.43MOA 2.35MOA 8MOA 0.769MOA