

NEW

TR²ID RETICLE

MIL-BASED • FFP
RETICLE DATA SHEET

AVAILABLE FOR:

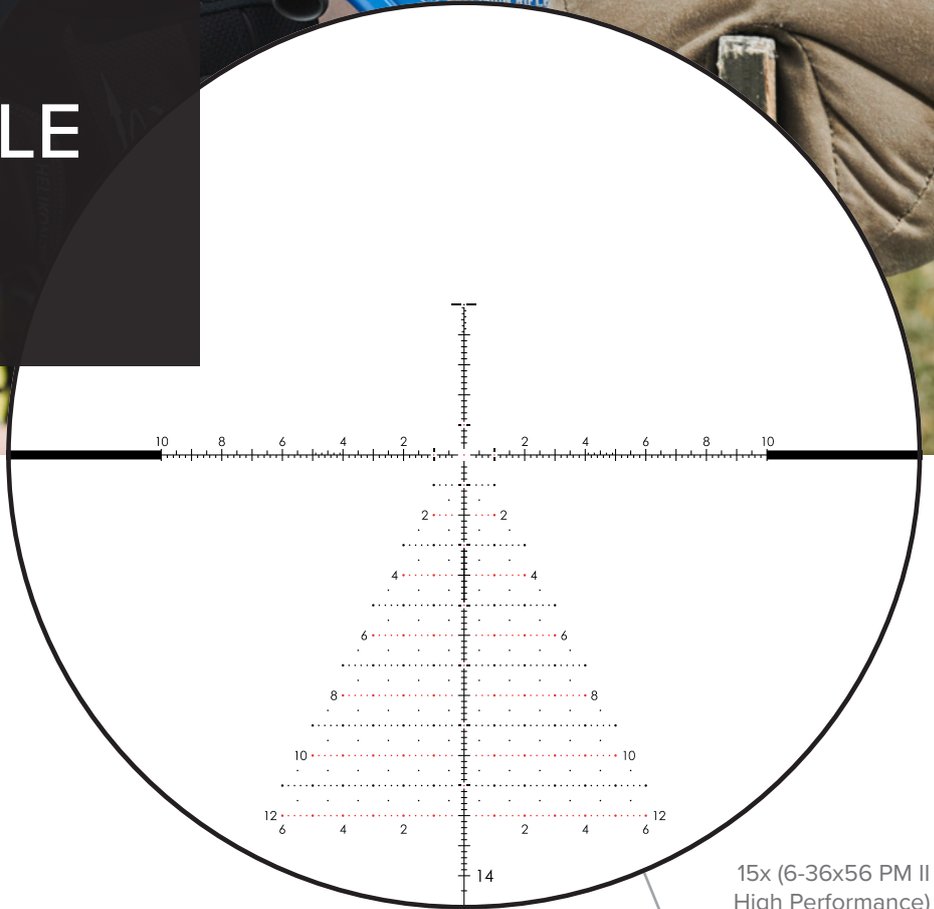
- ◉ 6-36x56 PM II
High Performance

APPLICATIONS:

- ◉ Competition
- ◉ Dynamic Shooting
- ◉ Long Range Shooting

KEY FEATURES:

- ◉ **Precise aiming capabilities:** Free-floating center-dot for precise shot placement and quick visual acquisition.
- ◉ **Uniform tree-shape grid:** non-cluttered, free-floating dots with 0.2 milliradians subtensions for accurate bullet drop and wind corrections.
- ◉ **Smart Numbering System:** reticle is numbered and clearly marked for easy reference and precise overview in even numbers.



15x (6-36x56 PM II
High Performance)

THE NEW TR²ID RETICLE

SEE, MEASURE, ADJUST, REACT!

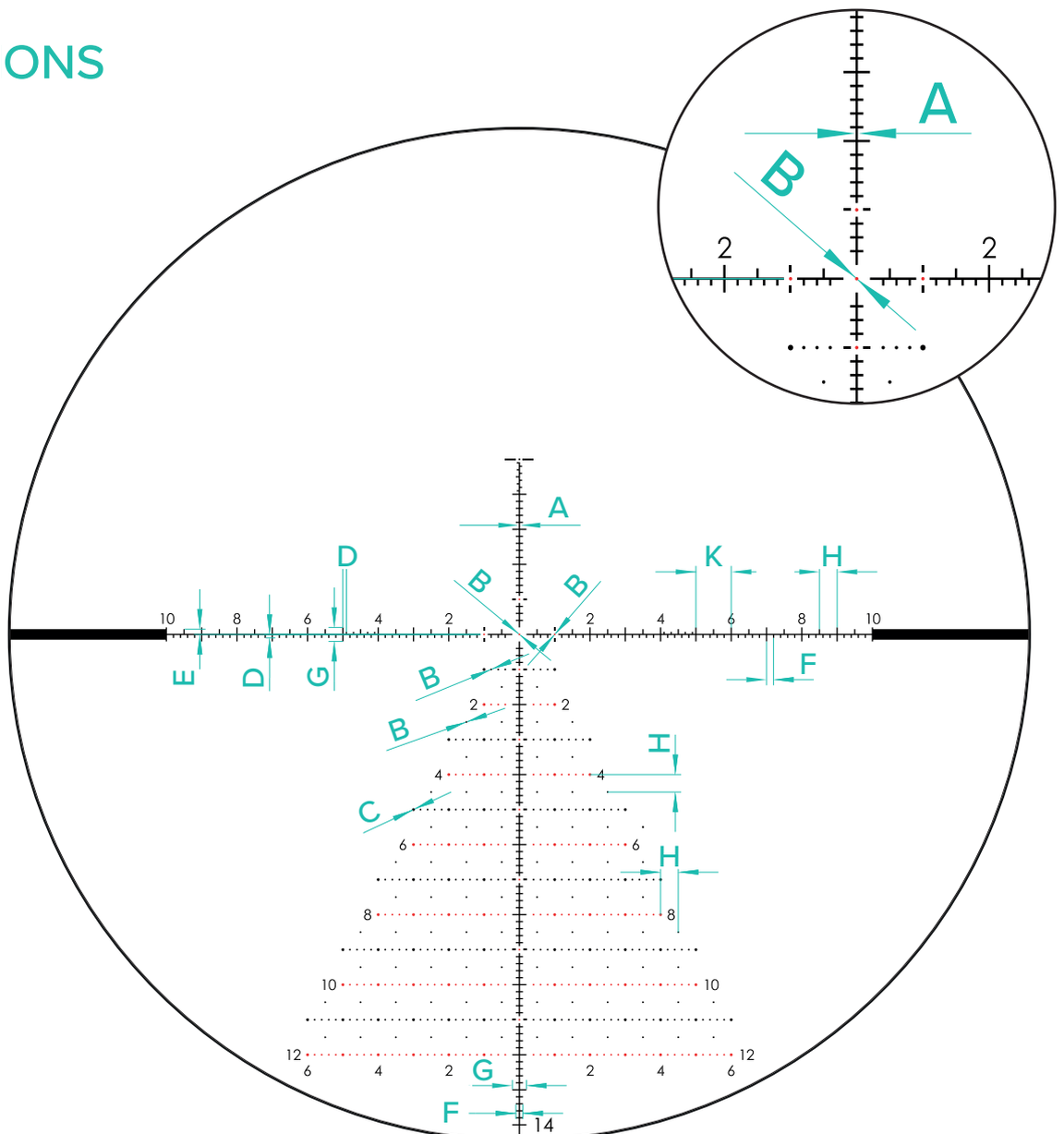
We proudly present our “Tree-Reticle-Independent-Dots” (TR²ID) innovative mil-based tree-style reticle with 0.2 mil subtension which was developed in co-operation with experienced competition shooters.

Experience an unrivalled view of your target – the focus is on a clear view so you can spot the impact or – just as important – a miss.

The reticle enables precise holding and fast target acquisition so you can fully concentrate on the essentials.

Don't miss the chance to take your success to the next level. Get the Schmidt and Bender TR²ID reticle.

DIMENSIONS



UNIT	MIL
A	0.035
B	0.05
C	0.08
D	0.1
E	0.175
F	0.2
G	0.4
H	0.5
K	1

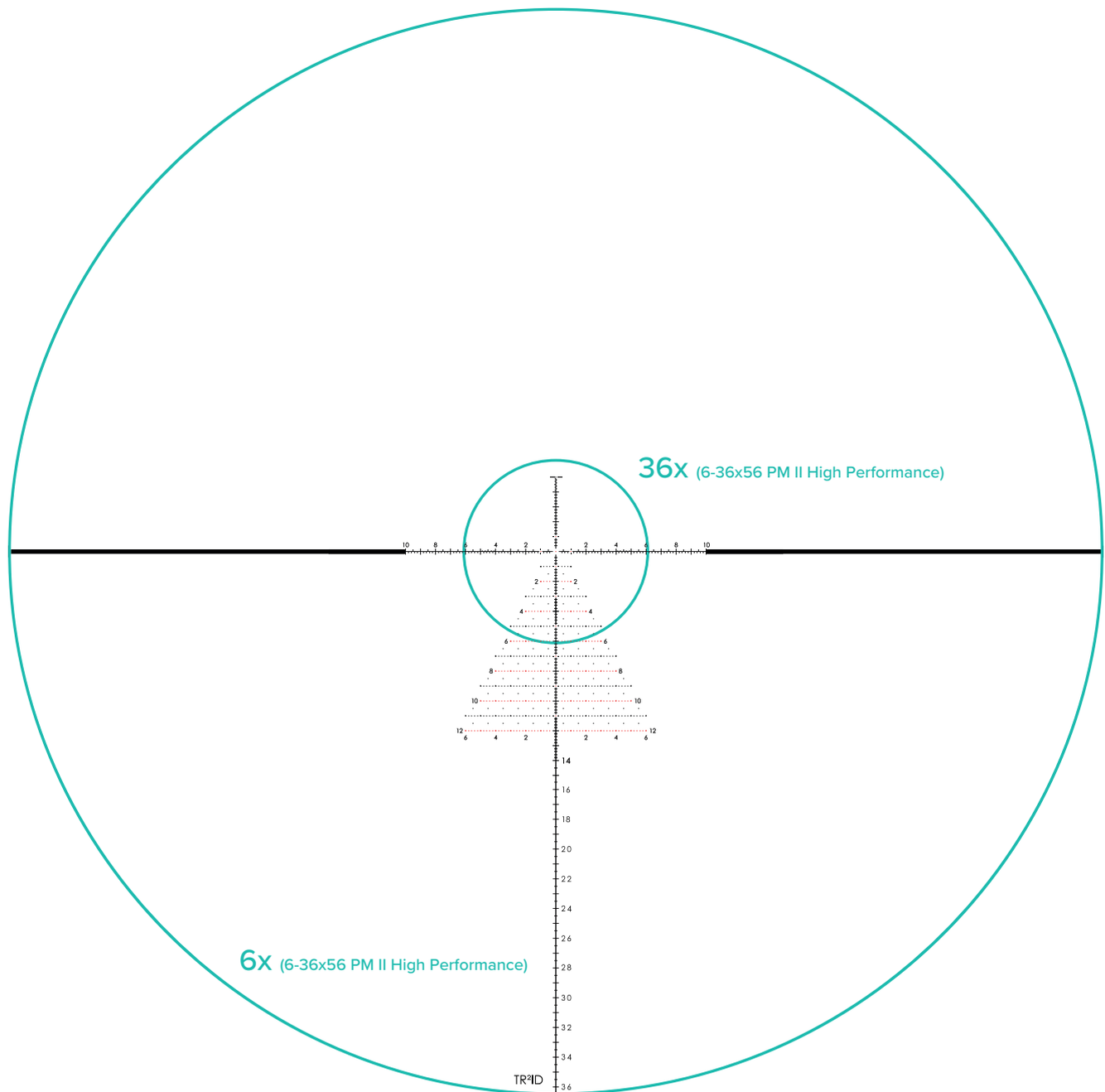
0.1 MIL = 1cm/100m

Legend:

black (reticle pattern) red (illuminated pattern) blue (dimension)

TR²ID – FIELD OF VIEW

COMPLETE VIEW



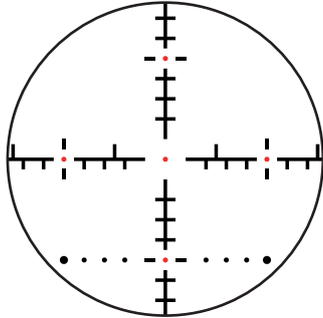
Field of View (FOV)

The circles show the field of view of the particular magnifications

*Field-of-view [USA] (m/100 m)/(ft/100 yd): 3.74–0.64/11.2–1.9

ADDITIONAL INFORMATION

TR²ID RETICLE



Free-floating Center Dot:

- ⊙ 0.05 mil center dot
- ⊙ 0.2 mil gap on either side for measured wind hold off

Range Estimating Subtension:

- ⊙ 0.1 mil Subtension added between 4 & 5 mil on both horizontal and on the upper vertical crosshairs.



CONTACT

Schmidt u. Bender GmbH & Co. KG Optische Geräte

Am Großacker 42 | 35444 Biebertal, Germany

T: +49 (0) 64 09/81 15-0

M: info@schmidt-bender.de

W: www.schmidt-bender.com

#schmidtbender



DOWNLOAD
RETICLE DATA SHEET