

Press release

Guntramsdorf, January 2019



NEW KAHLES K318i - starting April 2019 also available with left side windage and in MOA version



3.5-18x50i

Ultrashort masterpiece – the K318i is noticeable perfection packed into an ultrashort housing. To reach the highest performance standards despite its short-build design, many years of development work and the use of state-of-the-art technology were required. The optical system with its large field of view and the extraordinary high-contrast image is setting new standards for ultrashort riflescopes.

From April 2019, this true masterpiece in engineering will also be available with the unique TWIST GUARD windage on the left-hand side, which is the ergonomically ideal position for right-handed shooters. The patented, KAHLES exclusive central positioning of the parallax wheel, integrated in the elevation turret, combined with optional windage positioning left or right; allows operating elements to be conveniently operated with the intuitively preferred hand without having to reach over the scope when in shooting position. This allows the shooter to fully concentrate on what really matters in competitions.

In addition to the established and popular MSR/Ki and SKMR3 illuminated reticles in first focal plane, the K318i will also be available with highly precise ¼ MOA click adjustment and with MOAK reticle.

All new models will be available in stores starting April 2019 for a retail price of GBP 2,660.

Picture material:

High-resolution images can be found on our website in the [Newsroom](#)

Josef Kampfer
Head of Public Relations

KAHLES Gesellschaft m.b.H
Danfoss-Straße 5, 2353 Guntramsdorf | Austria | T +43 (0) 664 2353504 | E j.kampfer@kahles.at | kahles.at

Press release

Guntramsdorf, January 2019



PRODUKT HIGHLIGHTS

- .: Ultrashort and lightweight riflescope for demanding shooters
- .: Precise illuminated reticles in first focal plane - SKMR3, MSR/Ki, MOAK
- .: Innovative, patented TWIST GUARD windage
- .: High contrast image
- .: Precise and clearly defined click mechanism
- .: Exceptional repeat accuracy
- .: Large adjustment range E/W (3.0 m/1.5 m/100m)
- .: Parallax wheel integrated in the elevation turret (patented) 25m - ∞
- .: Zero Stop

| Technical Data | | K318i 3,5-18x50i |
|-----------------------------|--------------------------|--------------------------------|
| Magnification | | 3,5 – 18 |
| Objective lens diameter | (mm) | 50 |
| Exit pupil diameter | (mm) | 6,9 – 2,8 |
| Eye relief | (mm) | 92 |
| Field of View | (m/100m) (ft/100yds) | 9,3 – 2,0 27,8 – 5,5 |
| Diopter compensation | (dpt) | -3,5 - +2,5 |
| Impact correction per click | | 0.1 MRAD, ¼ MOA |
| Adjustment range E/W | (m/100m) (ft/100 yds) | 3,0 / 1,5 9,0 / 4,5 |
| Parallax adjustment | (m) (yds) | 25 - ∞ 27 - ∞ |
| Objective filter thread | | M52 x 0,75 |
| Length | (mm) (in) | 313 12,32 |
| Weight | (g) (oz) | 940 33,2 |
| Tube diameter | (mm) | 34 |
| Reticle 1. Focal plane | | SKMR3, MSR/Ki, MOAK |
| Illuminated | | yes |
| Windage | | left or right |
| Adjustment direction | | cw/ccw |
| Accessories | | Sunshield; Flip Ups; Killflash |

Josef Kampfer

Head of Public Relations

KAHLES Gesellschaft m.b.H

Danfoss-Straße 5, 2353 Guntramsdorf | Austria | T +43 (0) 664 2353504 | E j.kampfer@kahles.at | kahles.at