SCHMIDT @ BENDER

March 2019

New Schmidt & Bender hunting scope 3-21x50 Exos

The new Exos 3-21x50 is the latest addition to our popular high zooming Exos hunting line. Handcrafted reliability, repeatability and intuitive functionality are perfectly combined in this second focal plane, 34 mm tube scope.

All scope parts are made of solid, hard anodized aluminium. The tube wall thickness enables the Exos to handle the harshest extremes. The various aluminium parts are chosen carefully in order to meet the tight tolerances necessary for the best quality. Schmidt & Bender guarantees to have the same production standards for hunting and military scopes alike, one of the reasons for the renowned Schmidt & Bender quality and reliability.

One main feature of our new 3-21x50 Exos are the repeatable, robust and temperature resistant elevation and windage turrets. The accurate turret repeatability is ensured by the Schmidt & Bender unique 'S-Spring Technology'. With an outstanding elevation travel of 39,5 Mil (42 Mil internal travel) this scope is perfect for handling anything from a close, quick shot to extreme long range distances. The turrets are designed to be easily operated in extreme temperatures from +70°C (158 °F) to -40 °C (-40 °F), even with thick gloves.

The very precise parallax adjustment begins at 25 m/27 yd for close distances. It enables the hunter or shooter to estimate distance and to set the parallax accurately in order to avoid aiming errors in the crucial hunting/shooting situations.

Every second focal plane scope suffers deviation when turning the magnification from maximum to minimum. Our patented 'Minimum Deviation Technology' though, enables Schmidt & Bender to have a minimum of deviation in point of impact. The diffractive illuminated reticle in the second focal plane has the smallest deviation of less than 1 cm at 100 m (0,39" at 109 yd).

The easy to operate illumination knob has 11 functional steps with 'off' positions between each step. An intelligent automatic shut-off sensor turns power off after 6 hours or if the scope is tilted more than 45-degree to the side from vertical line or 70-degree upwards/110-degree downwards from horizontal line. The illumination restores automatically when moved into firing position.

The new Schmidt & Bender 3-21x50 Exos will be available April 2019 and starts from 2.520,17 €.

The datasheet and a flyer about the 3-21x50 Exos can be found at: www.schmidtundbender.de/en/downloads/category/117-3-21x50-exos.html

SCHMIDT @ BENDER



Side view of the new 3-21x50 Exos hunting scope

About Schmidt & Bender

Schmidt & Bender has maintained a long track record as a pioneer in Quality and Precision, as well as Tradition and Innovation. These are synonyms for a company with a global name for ultra-high-quality riflescopes. We believe it is only those companies who determine to set themselves challenges that will experience the successful performance levels that only elite quality development and production can achieve. Time after time, Schmidt & Bender measures itself against the best in the sector of the industry – and we do so very successfully. The overarching goal of our design and development work is to achieve our uncompromising quality targets. The manifest outcome is that we meet the highest standards of quality in all categories of riflescope development: riflescopes that set new technical standards and precision devices that impressively demonstrate our philosophy, 'Precision Makes the Difference'!

Please send us a specimen copy or a corresponding link if you publish our press release or an article about the 3-21x50 Exos.

On request, we will be happy to provide you with high resolution images. You will find our online press area as well as the possibility to register for the press mailing list here:

www.schmidtundbender.de/en/press/press-releases.html

Media information

Press contact:

Katharina M. Looft +49 (0) 6409 - 8115-624 k.looft@schmidt-bender.de Schmidt & Bender GmbH & Co. KG Am Großacker 42 35444 Biebertal, Germany www.schmidt-bender.com



/schmidtandbender



@schmidtandbender