



June 2013, Bayreuth

Ranger Xtreme: The Next Generation of Trusted and Rugged Hunting Binoculars from Steiner®

With improved technology and advanced design, the latest generation of the innovative Steiner Ranger Xtreme series has reached new records in its class. Steiner's German engineering and precision are evident in the new Ranger Xtreme binoculars. Appealing to the experienced hunter that expects a binocular to hunt as hard and as long as he does, the Ranger Xtreme is available in four different models to fit any hunting situation.

The first thing the hunter will notice is the improved light transmission, which provides amazing performance, most notably at twilight. The exceptionally large field of view has been further increased with the new Ranger Xtreme series. Those who wear glasses can still take advantage of the entire field of view by simply folding down the patented ergonomic eyecups.

Like all Steiner binoculars, the Ranger series features the incredibly durable, lightweight Makrolon® housing. This rugged construction is superior to other products that use aluminum and cheap plastics. Even under extreme pressure and the harshest conditions the Makrolon® frame will not dent, crack or break. When combined with Steiner's rubber armor coating, the rugged reliability is enhanced and adds the benefit of a superior grip even in the roughest cold and wet environments.

The large center-focus wheel allows for easy operation, even with gloved hands. The Ranger Xtreme models are waterproof and feature the proprietary Steiner N2 nitrogen pressure valve system. This system purges the housing before it is filled with nitrogen to a pressure of 14 psi, ensuring no fogging or condensation.



The new Steiner Ranger Xtreme Series offers the passionate hunter powerful glass at an incredible value. The Ranger Xtreme has earned praise and awards for its performance and value. It is clearly evident in the new line of Ranger Xtreme binoculars that Steiner is committed to providing the outdoor enthusiast with trusted optics for life's defining moments.

Ranger Xtreme 8x56 (€ 749)

For the ultimate performance in low-light conditions the Ranger Xtreme 8x56 is the hunter's choice due to the large 56mm objective lens diameter and specialized Steiner lens coatings. They gather the available light and ensure exceptional observation until nightfall.

Ranger Xtreme 10x42 (€ 649)

With its 10x magnification and its High-Contrast-Optics the Ranger Xtreme 10x42 is ideal for detailed observation over long distances. It provides stunning high color fidelity and sharp images. This compact binocular rests comfortably and balances well in the hand.

Ranger Xtreme 8x42 (€ 619)

For general use, the compact and lightweight Ranger Xtreme 8x42 offers an impressive field of view with extremely bright optics for versatile use in daylight until nightfall. The Fast-Close-Focus™ system, with its precise adjustment wheel ensures, like all models in the Ranger Xtreme Series, quick adjustment from close range to infinity.

Ranger Xtreme 8x32 (€ 519)

The Ranger Xtreme 8x32 is an extremely handy and lightweight binocular. Ideal for stalking game in daylight or as a backup binocular that is always close at hand, it features a wide field of view that is perfect for long observation.

No matter the choice, the Steiner Ranger Xtreme series offers unmatched German precision and performance at an incredible value.

STEINER-OPTIK GmbH

STEINER-OPTIK is located in Bayreuth, Germany and was established in 1947. This member of the Beretta Holding Group offers the largest selection of specialized optics for civilian, marine, hunting, birding and military use. Steiner's premium optics are trusted by more than 70 countries around the world and are the first choice that professionals and consumers demand. For further information, please visit us online at www.steiner.de



STEINER-OPTIK GmbH

Dr.-Hans-Frisch-Str. 9

95448 Bayreuth

Germany

Tel: + 49 (0)921 - 78 79 851

Fax: +49 (0)921 - 78 79 89

E-mail: customer-service-international@steiner.de

www.steiner.de