



**NEWS RELEASE  
FOR IMMEDIATE RELEASE**



**German Precision Optics Offers Upgraded 6-24x50 Rifle Scope Package**

**RICHMOND, Va. (Dec. 10, 2019)** — German Precision Optics (GPO) sweetens the deal for its popular 6-24x50 30 mm rifle scope. This scope will now come standard with a GPO bubble level, a 3-inch sunshade and a customized KENTON turret. These upgrades have a suggested retail value of over \$200.

The 6-24x50 rifle scope is part of the premium line of 30mm riflescopes from GPO that offer higher magnification and low-light objective lenses. A high magnification rifle scope with extended range of adjustment (70"), its generous 4" eye-relief, and a ballistic MOA reticle, the GPO 6-24x50 is the ideal scope for long-range shooting.

Featuring the proprietary GPObright™ high-transmission lens coating technology, PASSIONdrop™ hydrophobic exterior lens coatings and a double HD glass objective lens, the 6-24x50 rifle scope provides enhanced clarity, exceptional brightness and true color from dawn to dusk. The easy-to-read ¼-MOA target turret with rotation markings, fast-focus rubberized ocular, and an extra-wide magnification adjustment ring make this scope ideal for any shooting situation. It comes standard with the GPO MOA ballistic reticle, which is calibrated at 24 power.

A second focal-plane scope, the 6-24x50 features a solid, one-piece dust-proof, waterproof, nitrogen-filled body that offers constant point-of-impact and the ultimate in strength and durability. All GPO products purchased in the USA includes the GPO, USA's Spectacular Lifetime Warranty™. Full details on this industry-changing warranty can be found at [www.gpo-usa.com](http://www.gpo-usa.com).

Available at retailers nationwide and at [www.gpo-usa.com](http://www.gpo-usa.com), the upgraded 6-24x50 riflescope package has a suggested retail price of \$1277.78.

### About GPO USA

German Precision Optics was founded on the premise that design, engineering and quality management is 100 percent controlled in Germany to its strictest standards, yet products can be produced at some of the largest production facilities around the world. This unique corporate structure allows GPO to offer the highest quality products with better features at a significantly better price. The company is 100-percent confident that all of its products will not only function perfectly but will exceed all expectations. Therefore, GPO, USA has created an industry-leading Spectacular Lifetime Warranty™. With outstanding professional service, GPO USA will take care of its products before, during, and after the purchase at no charge—EVER. Founded in 2016, GPO has its US headquarters in Richmond, Va. For more information on GPO US visit [www.gpo-usa.com](http://www.gpo-usa.com) or call 844-MY BINOS (844-692-4667.)

### GPO 6-24x50 RIFLESCOPE TECHNICAL SPECIFICATIONS

Optical parameter	Description	Value	6-24x50	
			Min	Max
<b>Magnification</b>			6x	24x
<b>Field of View (FOV)</b>		ft/100y	17	5
<b>Field of View (FOV)</b>		m/100m	5.5	1.5
<b>Objective diameter</b>	Effective diameter	mm	50	
<b>Exit pupil diameter</b>	Measurement of the pupillary ocular beam	mm	8.3	2.1
<b>Eye Relief</b>	From the last optical surface	inches	4	
<b>Focal plane</b>	F2 - non-magnifying reticle F1 - magnifying reticle		F2	
<b>Travel value per click</b>	1 Click = x / 100y	inches	.25" (1/4")	
<b>Elevation range total</b>	100y	inches	70	
<b>Windage range total</b>	100y	inches	51	
<b>Parallax compensation</b>	Parallax free at x distance		25yds to infinity	
	ISO 14490-5:2005		90.00%	

<b>Transmission Daylight</b>			
<b>Height</b>	Without covers	inches	2.6
<b>Width</b>	Without covers	inches	3.2
<b>Length</b>	Measured at outside diameter	inches	15.4
<b>Tube diameter</b>	Width of main tube	inch or mm	30
<b>Mechanical outer diameter</b>	Objective end of scope	mm	58
<b>Mechanical outer diameter</b>	Ocular end of scope	mm	43
<b>Weight</b>	Without covers	ounces	27.2
<b>Turrets</b>	Type		MOA target
<b>Reticle Options</b>	G4 = German #4 G4i = German #4 illuminated HS(i) = Horseshoe illuminated HS(i)-CQB = Horseshoe coarse mil MOA = wires set at 1 MOA @100		MOA

For High Rez images visit [www.hunteroc.com](http://www.hunteroc.com) or contact Kimi Herndon at [kimi@hunteroc.com](mailto:kimi@hunteroc.com).

**Editorial Contact:**

Karen Lutto (210) 451-9113

[karen@hunteroc.com](mailto:karen@hunteroc.com)

HOC Website: [www.hunteroc.com](http://www.hunteroc.com)

**Visit us at ATA booth #1127 and SHOT Show booth #3461**