



CATALOG - HUNTING & OUTDOOR

GPO GmbH | Wildmoos 9 | 82266 Inning am Ammersee Tel.: +49 (0) 8143 99 20 87 0 | Email: info@gp-optics.com | www.gp-optics.com

ABOUT GPO

THE PHILOSOPHY OF GPO	p.2
VISION	p.,
MISSION	р.
QUALITY	p.4

PRODUCTS __________BINOCULARS

PASSION™ ED	p.8 - 15
PASSION™ HD	p.16 - 2
LASER RANGEFINDER	p.22 - 2
RIFLESCOPES	
SPECTRA™ PISTOL DOT	p.32
SPECTRA™ DOT	p.34
SPECTRA™ 1x	p.36
SPECTRA™ 4x	p.38
SPECTRA™ 5x	p.40
SPECTRA™ 6x	p.42
SPECTRA™ 8x	p.46
GPO ТАС™ 6х	p.52
GPO TAC [™] 8x	p.54

SPOTTING SCOPES

GPO TAC [™] 15-45x60	p.50
TECHNICAL SPECIFICATIONS	p.56
OVERVIEW RETICLES	p.58

p.6-55

p.2-5

THE PHILOSOPHY of GPO

The company GPO was founded in 2015 by former executives and specialists from the optics industry with the aim of offering nature-loving customers high-quality optics with a significant increase in features at an extremely fair price-performance ratio. This is made possible by particularly lean as well as flexible and efficient corporate structures and processes.

The main business segments are hunting, nature observation, golf, law enforcement as well as OEM. GPO products are already represented in over 60 countries, mostly under the GPO brand, but also often under the brands of OEM partners. The group headquarter is located in Germany in the south of Munich (Inning a. Ammersee). All central functions such as research & development, product management, engineering & design, quality management, marketing & sales, administration and logistics are also located here.

With some of the most beautifully designed, high-quality and high-performance products on the market, we invite our customers to discover GPO and experience their passion for nature in a new way. Following our motto: "Enjoy your Passion".

m

UHU.

VISION

At GPO, we embrace the trend back to nature and strive to be the world's first choice for high-quality outdoor optics, providing our customers and partners with the best possible nature experience at a fair price-performance ratio.

States and strength of the local division in which the local division in the local divis

AND A LAND LAND AND ADDRESS OF

in a fi

ALC: NO

我還了 法施证法公理法 计法内部的状态法 计并行并可用语 1 计分数

MISSION

GPO combines over 100 years of industrial and outdoor experience and stands for the highest quality standards "Designed & Engineered in Germany" as well as long-term and trusting partnerships at eye level.

We know all the requirements and needs of our partners and customers and respond to them in the best possible way.

In our design, development and quality center outside Munich, we react quickly and flexibly to product trends, constantly set new standards and keep costs low through lean and efficient structures/ processes.





Designed & Engineered in Germany

QUALITY

Our Quality Approach

Each new product starts at the headquarters in Germany with the specification, the development including the optical design as well as the construction. Key components such as the fiber reticle or the electronics are developed and manufactured entirely in Germany. Software and menu navigation (e.g. Rangeguide, Rangetracker) are also specified and programmed here, taking into consideration the aspects of intuitive user guidance. GPO emphasizes a highquality, modern and ergonomic design as well as selected materials (e.g. engraved titan coloured decorative rings or control elements, rubber-armoured eyecups made of aluminum or the magnesium bridges of the binoculars with soft-touch coating). Important tools, such

as those for magnesium die-casting or rubber injection molding, are developed and owned by GPO.

Therefore, all GPO products run under the label "Designed & Engineered in Germany" and have a 10-year warranty.

The final assembly is done in our international manufacturing network under GPO quality philosophy and standards. From there, all products are returned to the headquarters in Germany, where they undergo a 100% final quality control and are packed and shipped with the extensive accessories and documentation. In doing so, GPO always acts in a sustainable, resource-saving and environmentally-oriented manner.

Product Overview



g GPO

PASSION™ ED

 PASSION™ ED 8x32 / 10x32
 (p.10)

 PASSION™ ED 8x42 / 10x42
 (p.11)

 PASSION™ ED 8x56 / 10x56
 (p.12)

PASSION™ HD

 PASSION™ HD 8x42 / 10x42
 (p.18)

 PASSION™ HD 8,5x50 / 10x50 / 12,5x50
 (p.19)

RANGEGUIDE

 RANGEGUIDE™ 2800 8x50 / 10x50
 (p.24)

 RANGEGUIDE™ 2800 8x32 / 10x32
 (p.25)

 RANGETRACKER™ 1800
 (p.28)

GPO TAC™

CIUM

GPO TAC[™] 15-45x60 (p.50)

GPO TAC™

GPO TAC [™] 1-6x24i	(p.54)
GPO TAC [™] 1-8x24i	(p.54)

21

SPECTRA™PISTOL DOT(p.32)SPECTRA™DOT(p.34)

SPECTRA[™]

SPECTRATM

1

1212

SPECTRA™ 1x 7,5x50i	(p.36)
SPECTRA™ 4x 2,5-10x44i / 2,5-10x44 / 4-16x50i	(p.38)
SPECTRA™5x 3-15x56i	(p.40)
SPECTRA™6x 1-6x24i / 1,5-9x32i / 1,5-9x44i / 2-12x44i / 2-12x50i / 3-18x56i /	(p.42)
4,5-27x50i SPECTRA™8x 1-8x24i / 2-16x44i / 2,5-20x50i	(p.46)

- States

GPO

-

GPO

GPO PASSION™ ED Line

8x32 | 10x32 | 8x42 | 10x42 | 8x56 | 10x56

PASSION™ ED

PASSION™ ED binoculars offer the perfect entry into the world of high-quality observation optics at an unbeatable price-performance ratio. The sleek and ergonomic design has been combined with the use of high quality materials. The entire housing is made of pure magnesium. Thanks to ED lenses, multilayer coatings and adapted optics, they offer a wide field of view, high edgeto-edge sharpness and transmission values as well as a shortened close focus. Their robustness and optical performance make them unique performers in their class.

Particularly precise and high-quality focus adjustment

Robust eyecups with well-defined click stops

Diopter compensation via easy-grip aluminum ring

Soft-Touch rubber coating

Durable & lightweight magnesium housing

Tripod thread

Short magnesium micro bridge for particularly ergonomic adjustment of the focus wheel

Outstanding and sharpedged field of view
Lightweight
Hard case with extensive accessories

Transmission 90%

ED lenses with GPObright™ Multilayer coating



PASSION™ ED 8x32 / 10x32



Compact Design with Full-Sized Performance

PASSION™ ED 8x/10x 32mm models are our most compact, lightweight binoculars yet sacrifice next to nothing in terms of optical performance and durability.

Available in five color models: Black, Green, Sand, Brown, Orange

PASSIONTM ED 8x42 / 10x42

All-Around Performance

-

PASSION™ ED 8x/10x 42mm models provide big-time performance in a compact, lightweight package. Ideal for all outdoor enthusiasts. Available in five color models: Black, Green, Sand, Brown, Orange

F

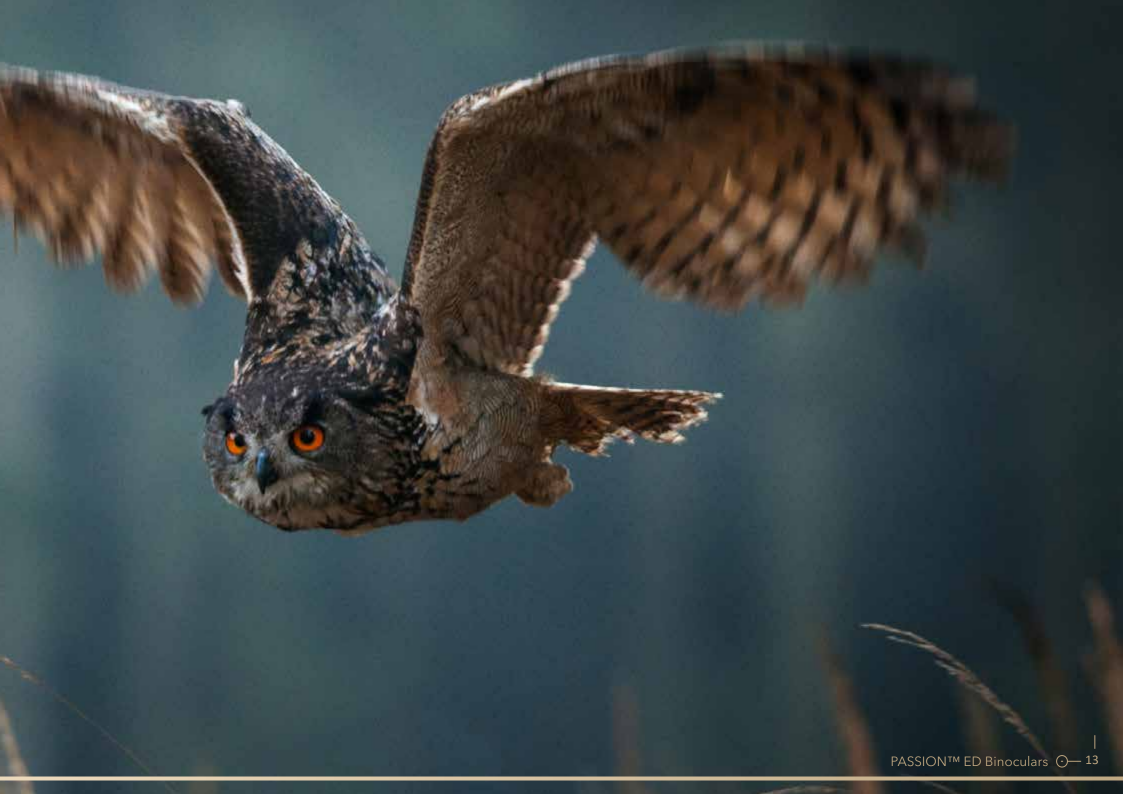


PASSION[™] ED 8x56 / 10x56

Night Specialist

Build from a very light and durable magnesium housing, our PASSION™ 8x/10x 56mm models are our offering aimed specifically at those who demand excellent low-light performance at a reasonable price.

The Abbe-König prism, the superior imaging performance in transmission (91%) and contrast by large exit pupils allow a pleasant and relaxed observation even after dawn.



TECHNICAL SPECIFICATIONS



PASSION™ 8x32 ED

Black/Green/Sand/Brown/Orange

PASSION™ 10x32 ED Black/Green/Sand/Brown/Orange

Prism type	·	Schmidt-Pechan	Schmidt-Pechan
Magnification		8x	10x
Field of view (FOV) ft at 1.000y		420	316
Field of view (FOV) m at 1.000m		139	104
Objective diameter (mm)	Effective diameter	32	32
Ocular diameter (mm)	Effective diameter	21,1	18,3
Exit pupil diameter (mm)	Measurement of the pupilary ocular beam	4	3,28
Eye Relief (inches)	From the last optical surface	0,63	0,59
Eye Relief (mm)	From the last optical surface	16	15
Housing		magnesium	magnesium
Close focus (feet)	Shortest focal distance	6,6	7,2
Close focus (meters)	Shortest focal distance	2	2,2
Interpupilary Distance (IPD)	Center pupil to center pupil measurement	56-73	56-73
Dioptric compensation range		-2.5, +2.5	-2.5, +2.5
Waterproof	Mbars / cm	100	100
Transmission Daylight	ISO 14490-5:2005	90%	90%
Height (inches)	Without covers	1,7	1,7
Height (mm)	Without covers	44	44
Weight (ounces)	Without covers	18,3	17,6
Weight (grams)	Without covers	520	500
Length (inches)	At outside diameter	4,6	4,6
Length (mm)	At outside diameter	118	118
Width (inches)	Fully extended	4,6	4,6
Width (mm)	Fully extended	118	118
Accessories included with this purchase		High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction manual, objective covers, ocular covers	High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction manual, objective covers, ocular covers



PASSION™ 8x42 ED Black/Green/Sand/Brown/Orange



PASSION™ 8x56 ED Night Specialist



PASSION™ 10x56 ED Night Specialist

Schmidt-Pechan	Schmidt-Pechan	Abbe-König	Abbe-König
8x	10x	8x	10x
428	342	386	342
143	114	129	114
42	42	56	56
23,7	23,7	23,7	21,1
5,25	4,2	7	5,6
0,7	0,63	0,7	0,7
18	16	20	20
magnesium	magnesium	magnesium	magnesium
5,9	6,6	7,5	8,2
1,8	2	2,3	2,5
56-75	56-75	57-75	57-75
-2.5, +2.5	-2.5, +2.5	-2.5, +2.5	-2.5, +2.5
100	100	100	100
90%	90%	91%	91%
2,2	2,2	2,6	2,6
55	55	67	67
26,1	25,5	44	45
740	725	1242	1268
5,4	5,4	7,5	7,5
138	138	192	192
5	5	6,2	6,2
127	127	158	158
High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction manual, objective covers, ocular covers	High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction manual, objective covers, ocular covers	High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction manual, objective covers, ocular covers	High-quality "molded" case, neoprene neck strap, cleaning cloth instruction manual, objective covers ocular covers

GPO PASSION™ HD Line

8x42 | 10x42 | 8,5x50 | 10x50 | 12,5x50

PASSION™ HD

PASSION[™] HD represent the absolute premium class from GPO. HD optical design combined with stateofthe-art multi-layer coatings creates optical excellence in transmission, field of view, edge-to-edge sharpness, close focus and color reproduction. Thanks to our hydrophobic coating PASSIONdrop[™] all optics are dirt and water repellent. The innovative microbridge offers a high quality and very ergonomic design and comes with an integrated tripod screw thread. Magnesium housing, coated magnesium bridge and the fully machined aluminum rotary eyecups provide maximum ruggedness with minimal weight.

The diopter adjustment was integrated in the central focusing wheel to provide comfortable ease of use. If you do not want to compromise on the quality of your binoculars and are looking for an extremely fair price-performance ratio, you will find it here.

Large and comfortable Eye relief

111

Tripod thread

Transmission 92%

Water and dirt repellent PASSIONdrop[™] coating N. OPTICS

High quality aluminum eyecups (rubber armored) with defined, clear lock-in positions

Precise central focus wheel with integrated diopter adjustment

> Ergonomic short magnesium bridge

Lightweight magnesium housing with extra robust rubber armoring

HD lens system with GPObright[™] Multilayer coating

INTRO PASSION™ HD Binoculars ⊙-17

PASSION™ HD 8x42 / 10x42

OPTICS

Universal Companion

The PASSION™ HD 8x/10x 42mm models are compact, lightweight and high-quality options for all your outdoor needs..

PASSION[™] HD 8,5x50 / 10x50 / 12,5x50

Big Performance

The PASSION™ HD

8.5x/10x/12.5x 50mm models are characterized by large objective lenses to allow for higher light transmission for the most challenging light conditions. BINOCULARS ⊙ PASSION™ HD

TECHNICAL SPECIFICATIONS



PASSION™ 8x42HD



PASSION™ 10x42HD

Prism type		Schmidt-Pechan	Schmidt-Pechan
Magnification		8x	10x
Field of view (FOV) ft at 1.000y		375	336
Field of view (FOV) m at 1.000m		125	112
Objective diameter (mm)	Effective diameter	42	42
Ocular diameter (mm)	Effective diameter	24,2	24,2
Exit pupil diameter (mm)	Measurement of the pupil ocular beam	5,25	4,2
Eye Relief (inches)	From the last optical surface	0,77	0,67
Eye Relief (mm)	From the last optical surface	19,5	17
Housing		magnesium	magnesium
Close focus (feet)	Shortest focal distance	6,5	6,5
Close focus (meters)	Shortest focal distance	2	2
Interpupilary Distance (IPD)	Center pupil to center pupil measurement	57-75	57-75
Dioptric compensation range		-2.5, +2.5	-2.5, +2.5
Waterproof	Mbars / cm	300	300
Transmission Daylight	ISO 14490-5:2005	92%	92%
Height (inches)	Without covers	2,2	2,2
Height (mm)	Without covers	56	56
Weight (ounces)	Without covers	29,9	30,3
Weight (grams)	Without covers	850	860
Length (inches)	At outside diameter	6,1	6,1
Length (mm)	At outside diameter	156	156
Width (inches)	Fully extended	5,1	5,1
Width (mm)	Fully extended	130	130
Accessories included with this purchase		High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction manual, objective covers, ocular covers	High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction manual, objective covers, ocular covers



PASSION™ 8,5x50HD

PASSION™ 10x50HD



PASSION™ 12,5x50HD

Schmidt-Pechan	Schmidt-Pechan	Schmidt-Pechan
8,5x	10x	12,5x
315	309	286
105	103	92
50	50	50
22	24,2	24,2
5,88	5	4
0,67	0,67	0,67
17	17	17
magnesium	magnesium	magnesium
9,8	9,2	8,2
3	2,8	2,5
58-76	58-76	58-76
-2.5, +2.5	-2.5, +2.5	-2.5, +2.5
300	300	300
92%	92%	92%
2,5	2,5	2,5
64	64	64
33,5	33,8	34,2
950	960	970
6,9	6,9	6,9
175	175	175
5,3	5,3	5,3
135	135	135
High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction	High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction	High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction manual, objective covers,

manual, objective covers, ocular covers

neck strap, cleaning cloth, instruction manual, objective covers, ocular covers cleaning cloth, instruction manual, objective covers, ocular covers

GPO Laser Rangefinder

8x32 | 10x32 | 8x50 | 10x50

Introduction Rangefinder

GPO offers laser rangefinders designed and tested to meet the needs of users from all over the world for their observation and hunting needs. Our RANGEGUIDE 2800 laser rangefinder represents the pinnacle of design, function and performance and offers superior light transmission, edge-to-edge sharpness, close focus and brilliant color reproduction.

The RANGEGUIDE 2800 is unique in its elegant appearance, while the magnesium body provides maximum durability at minimal weight. To round off the premium features, we have integrated a Laser Rangefinder Engine with a range of 2800 meters, angle reading as well as temperature measurement. In the development of our pocket-sized rangefinder, the RANGETRACKER 1800, emphasis was placed on intuitive user-friendliness. It comes in 2 color variations and the integrated visual Target-Finder feature and SLOPE technology are combined with one of the fastest laser range finding systems on the market (3x per second). In addition, the RANGETRACKER™ 1800 is equipped with a state-of-the-art High Transmission LCD display with 6x20 optics that ensures you can see your target even in difficult weather and lighting conditions.

All GPO rangefinder products offer the perfect, high-quality observation optics at an unbeatable price-performance ratio. Particularly precise and high-quality focus adjustment

Diopter compensation via easy-grip aluminum ring High quality aluminum eyecups (rubber armored) with defined, clear lock-in positions

Particularly precise and high-quality focus adjustment

Depending on the model,

sensors for temperature,

air pressure, humidity and automatic brightness control.

Extremely fast laser with 4 measurements per second and BEST/ LAST Target option

HT OLED display with Light transmission >87%

Automatic angle/height correction (SLOPE)

Water and dirt repellent PASSIONdrop™ coating 1

Magnesium housing with rubber armoring

HD lens system with GPObright™ Multilayer coating

-

INTRO Laser Rangefinder O— 23

Charles P.

RANGEGUIDETM 2800 8x50 / 10x50

The RANGEGUIDE™ 2800 8x50/ 10x50 impress with features that are hard to find in this price-performance class. Again, we use a magnesium housing to achieve maximum robustness with minimum weight. With a maximum range on well reflecting targets of 2.800 meters, the integrated hyperscan mode which allows the laser to work with 4 measurements per second and therefore an extremely fast measurement in scan mode, the BEST/ LAST technology, the temperature sensor, and the SLOPE and TRUE RANGE calculation, you get a product which has been developed for all eventualities and without compromises.

ending of different environmental conditions , air pressure, light conditions, reflectivity of the target)

24 —

Distance Measurement up to 2,800 meters



Hyperscar Mode with 4 Measurements per second



BEST/LAST

Correction

Target



RANGEGUIDE™ 2800 8x32 / 10x32

With these new x32 models, GPO follows the desire of our customers and sets a new market standard in this area: underneath the high-quality outer design is a magnesium housing with magnesium bridge. The x32 RANGEGUIDE[™] weighs only an incredible 690g/700g and is extremely compact. The highly coated HD lens system with red OLED display shines with brilliant optics and unique fields of view. Thanks to GPO's optoelectronic expertise, we were able to make it even more powerful: Like its big brother, it measures targets at a distance of 2.8 km, has an integrated clinometer and is extremely fast with 4 measurements per second. In addition to the manually adjustable illumination control in 9 levels, it also has a level with automatic illumination control (depending on the ambient brightness). It not only measures temperature, but also air pressure and humidity.





per second



Target

Temperatur Sensor Slope Correction

TECHNICAL SPECIFICATIONS



RANGEGUIDE[™]2800 10x50



Binocular Specifications Magnification 10x 8x **Objective diameter** 50 mm 50 mm Field of view (FOV) m at 1.000m 110 m 115 m Exit pupil 5 mm 6.3 mm Interpupilary Distance (IPD) 58 - 76 mm 58 - 76 mm 3 m **Close Focus** 3 m Diopter adjustment (dpt.) +/- 5 +/- 5 Eye relief 17 mm 18 mm Laser Specifications 2.800 m 2.800 m 1.000 m 1.000 m 700 m 700 m 3 m 3 m 0,25 sec. 0,25 sec. yes yes yes yes yes yes yes yes no no no no

Range max. (reflective targets) Range max. (tree) Range max. (deer) Min. Range Laser respond time Features True Range (SLOPE) Angle Scan Mode Temperature Humidity Air pressure Waterproof (Mbar / cm) 100 100 9 Level **Brightness adjuster** 9 Level Weight (excl. battery) 1.008 g 1.050 g **Display Specifications** Display OLED OLED **Display color** Red Red Accessories included with High-quality "molded" case, neoprene neck strap, cleaning High-quality "molded" case, neoprene neck strap, cleaning cloth, instruction manual, CR2 battery, objective covers, ocular cloth, instruction manual, battery CR2, objective covers, this purchase covers ocular covers 26 -



RANGEGUIDE[™]2800 8x32



RANGEGUIDE[™]2800 10x32

8x	10x
32 mm	32 mm
135 m	112 m
4 mm	3,2 mm
58 - 78 mm	58 - 78 mm
8 m	8 m
+/- 4	+/- 4
18 mm	16 mm
2.800 m	2.800 m
1.000 m	1.000 m
700 m	700 m
6 m	6 m
0,25 sec.	0,25 sec.
yes	yes
100	100
9 Level and automatic mode	9 Level and automatic mode
700 g	690 g
OLED	OLED
Red	Red
Neoprene neck strap, instruction manual, cleaning cloth, hard case, strap, objective covers, ocular covers, battery CR2	Neoprene neck strap, instruction manual, cleaning cloth, hard case, strap, objective covers, ocular covers, battery CR2

RANGETRACKERTM 1800

The new RANGETRACKER[™] 1800 is designed to meet all your hunting laser rangefinder needs. In the development of the RANGETRACKER[™] 1800, emphasis was placed on intuitive user-friendliness. The integrated visual TargetFinder feature, and SLOPE technology are combined with one of the fastest laser rangefinding systems on the market.

Available in two color models: Black, Green





Distance Measurement up to 1,800 meters



BEST/LAST

Target

Hyperscan Mode with 3 Measurements per second



28 -



TECHNICAL SPECIFICATIONS

.



RANGETRACKER[™] 1800

ы

110

	Black / Green
Magnification	6x
Objective diameter	20 mm
Exit pupil	16 mm
Eye Relief	3,33 mm
Diopter adjustment (dpt.)	+3
Field of view (FOV) m at 1.000m	7,5°
Laser Response Time	0,3 sec.
Scan Mode	yes
Length	94 mm
Width	33 mm
Height	76 mm
Weight	148 g
Measurements per Battery CR2	4.000
Battery	CR2 Lithium
Minimum Range	6 m
Maximum Range (Reflective Object)	1.800 m
6 - 1,000 meters Measurement Acc.	+/- 1m
1,000 - 1,800 meters Measurm. Acc.	+/- 2m
Laser Class (Eye Safe)	1M
Angle Sensor	+/- 60°
Accessories included with this purchase	Lanyard, hard case, instruction manual, cleaning cloth, CR2 battery

The SPECTRA[™] Line

Hunting & Sports

SPECTRA™ 1x / 4x / 6x / 8x

Scopes for every requirement

Our selection of riflescopes and red dot sights is precisely tailored to your hunting and sport shooting needs. Flexible in just about any situation even in the most adverse lighting conditions, they offer outstanding performance specs in transmission, field of view and exit pupil. We achieve this through the use of HD lenses, advanced multi-layer coatings and optical calculations. Our ballistic turrets can be zeroed-in without tools. For hunters or sport shooters, they offer precise and fast target acquisition for long shots due to a large adjustment range. In addition to the extremely fine illuminated dot of the self-made fiber reticle (Made in Germany), we also offer a selection of ballistic reticles in the first and second focal plane. In addition, all illuminated reticles are equipped with our iControl™ automatic shut-off, which is manufactured here in Bavaria. From 1x to 8x zoom, the GPO SPECTRA™ riflescopes will accomplish your missions in all hunting and shooting conditions, giving you just what you need to perfectly support your PASSION. Extra stable lens threads for accessories (S&B thread standard)

Fiber reticle MADE IN GERMANY

Aluminum protective caps for turrets (Zeroing without tools)

iControl[™] lighting with automatic shutdown and battery warning MADE IN GERMANY Throw Lever (on selected models)

Extremely wide and sharp-edged fields of view without "tunnel effect"

HD glass for best color reproduction and resolution

Combined illumination and parallax adjustment from 10 m (depending on model)

Extended eye relief and large exit pupil

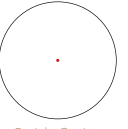
GPO

GPObright[™] multi-coating for maximum transmission & contrast

SPECTRATM PISTOL DOT







Reticle Option: Red Dot The new SPECTRA[™] PISTOL DOT is designed to meet serious pistol shooting needs. In the development of the red dot sight we implemented all relevant features like an automatic switch-off and brightness setting, high efficiency power management with a battery runtime up to 25,000 hours and IPX 7 waterproof sealing. The compact and lightweight design makes the SPECTRA[™] PISTOL DOT your perfect choice for all fast acquisition targeting and fits on pistols with a Leupold DeltaPoint interface. The SPECTRA[™] PISTOL DOT is equipped with windage and elevation tactile click adjustment and is night vision compatible.





TECHNICAL SPECIFICATIONS

Magnification		1x
Lens coating		Anti-reflection, minimizing the visible signature
Lens Diameter	mm	22 x 16
Lens Material		Polymer
Light source		LED (no radioactive 650 LED)
Red Dot size	MOA	3
Brightness		Automatically brightness adjustment
Photosensitivity		yes, Photosensitivity sensor
Brightness level		Lowest - Compatible with Night Vision Highest - Visible against the sky in bright day- light
Battery		CR 1632
Battery Lifetime	h	40.000
Motion sensor		yes
Automatic shut off		yes, after 1-minute inactivity
Push buttons		no
Battery compartment		Drawer (side)
Battery change		Change while mounted possible
Height	mm	23
Width	mm	27
Length	mm	40,6
Weight	g	21
Housing material		Aluminum
Color		Black anodizing
Click adjustment	MOA	1/4
Click rotation		CCW
Elevation range	MOA	60
Windage range	MOA	60
Tactile click		yes
Waterproof		yes (IPX67)
Interface		DeltaPoint- / Shield-RMS-Plattform
Accessories included with this purchase	•	Protective rubber cap, picatinny interface, adjustment tool, CR 1632 battery

SPECTRA[™] PISTOL DOT

SPECTRA[™] DOT

The SPECTRA[™] DOT is designed to meet all your shooting needs. In the development of the SPECTRA[™] DOT we implemented all relevant features like day and night settings, high efficiency power management with a battery runtime up to 50,000 hours, weaver and picatinny mount, and IPX 7 sealing. The compact and lightweight design makes the SPECTRA[™] DOT your perfect choice for all fast aquisition targeting and fits on most rifles. The SPECTRA[™] DOT is equiped with windage and elevation tactile click adjustment. The red dot brightness also enables the use of the SPECTRA[™] DOT in bright light conditions.

Reticle Option: Red Dot





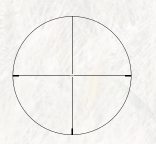
SPECTRA[™] DOT

Magnification		1x		
Objective diameter (mm)	Effective diameter	22		
Eye Relief (inches)	From the last optical surface	Unlimited		
Eye Relief (mm)	From the last optical surface	Unlimited		
MOA travel value per click at 100m	1 Click = x/100 m	1/2 MOA		
Elevation range total (MOA at 100y)	100 y	120		
Elevation range total (MOA at 100m)	100 m	120		
Windage range total (MOA at 100)	100 m	120		
Parallax compensation	Parallax free at x distance	Parallax free		
Height (inches)	Without mount	1,4		
Height (mm)	Without mount	36		
Width (inches)		1,78		
Width (mm)		45,3		
Length (inches)		2,54		
Length (mm)		64,5		
Interface	•	Weaver/ Picatinny, compatible with Aimpoint mount (and spacer)		
Weight (ounces)	Without covers and mount	6,63		
Weight (grams)	Without covers and mount	103		
Reticle		Red Dot		
Reticle Dot Diameter	MOA	3		
Illumination control	•	6 day settings, 5 night settings		
Battery runtime		up to 50.000 hours		
Battery	•	CR 2032		
Accessories inluded with this purchase	Instruction manual, cleaning cloth, allen key, objective and ocular caps, low profile picatinny / weaver mount, battery			

SPECTRATM 1x 7,5x50i

SPECTRA™ 1x

The GPO SPECTRA 1x 7,5x50i is an extremely compact and lightweight riflescope with high optical performance, very good contrast and excellent twilight performance. Exit pupil, field of view, eye relief and the illuminated G4i reticle make it the ideal riflescope to use on a raised hide, day or night. Due to the very fair price positioning, it is the ideal product for users who are looking for an excellent price-performance ratio. 30mm Main Tube,
50mm Objective Lens Diameter
Double HD Objective Lenses
iControl[™] automatic switch-off
GPObright[™] Lens Coatings
1 cm/ CW-Rotation



Reticle Option: G4i

TECHNICAL SPECIFICATIONS



SPECTRA™ 1x 7,5x50i

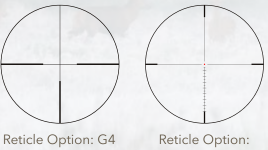
Magnification		7,5x			
Field of view (FOV) m at 100m		5,1			
Objective diameter (mm)	Effective diameter	50			
Exit pupil diameter (mm)	· · · · · · · · · · · · · · · · · · ·	6,2			
Eye Relief (inches)	From the last optical surface	3,8			
Eye Relief (mm)	From the last optical surface	97			
Travel value per click at 100 y	1 Click = x/100 y	1			
Travel value per click at 100 m	1 Click = x/100 m	1			
Elevation range total (inches at 100 y)	100 y	110			
Elevation range total (cm at 100 m)	100 m	280			
Windage range total (cm at 100)	100 m	280			
Parallax compensation	Parallax free at x distance	100 m			
Transmission Daylight	ISO 14490-5:2005	87 %			
Height (inches)	Without covers	2,01			
Height (mm)	Without covers	51,2			
Width (inches)	Fully extended	2,7			
Width (mm)	Fully extended	68			
Length (inches)	At outside diameter	13,15			
Length (mm)	At outside diameter	334			
Tube diameter (mm)		30			
Weight (ounces)	Without covers	21,76			
Weight (grams)	Without covers	617			
Mechanical outer diameter (objective mm)	Objective end of scope	57,2			
Mechanical outer diameter (ocular mm)	Ocular end of scope	45,8			
Reticle Option		G4i			
Focale plane		SFP			
Accessories included with this purchase	Instruction manual, cleaning cloth, bikini objective cover, battery CR203				

SPECTRATM 4x 2,5-10x44 / 2,5-10x44i

SPECTRA[™] 4x

This 30mm line of riflescopes packs incredible features into small, compact, and versatile optics, with premium features like industry-leading field of view, quick-adjust turrets, fast focus ocular, and generous eye relief. SPECTRA™ 4x is sure to be your go to choice that transforms a hunt into a harvest.

- 30mm Main Tube,
- 44mm Objective Lens Diameter
- Double HD Objective Lenses
- iControl[™] automatic switch-off
- 1cm / CW-Rotation
- Throw Lever
- Anodized Aluminum Turret Caps
- GPObright[™] Lens Coatings
- Zeroing without tooling



G4i Drop

GPO

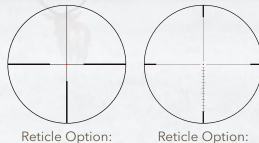
SPECTRA™ 4x 4-16x50i

SPECTRA™ 4x

The 30mm riflescope series offers incredible features in a compact and versatile optic with first class field of view, tool-less zeroing, quick focus eyepiece and generous eye relief. The integrated parallax adjustment from 15m makes it particularly suitable for short and long distances and the combination with night hunting techniques. The SPECTRA™4x will certainly be an interesting choice if you are looking for a flexible all-rounder.

- 30mm Main Tube,
- 50mm Objective Lens Diameter
- Double HD Objective Lenses
- iControl[™] automatic switch-off
- 1cm / CW-Rotation
- Throw Lever
- Anodized Aluminum Turret Caps
- GPObright™ Lens Coatings
- Zeroing without tooling

G4i Fiber



GPO



SPECTRA™ 5x 3-15x56i

SPECTRA™ 5x

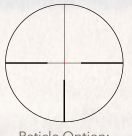
This 30mm riflescope gives additional advantages to the shooter, with higher magnification, quick adjust turrets and a larger objective lens best suited to lowlight shooting. The 56mm objective lens means the 3-15x56 is an ideal choice for use in the lowest and toughest light conditions.

- 30mm Main Tube

- 56mm Objective Lens Diameter

GPO

- Double HD Objective Lenses
- Anodized Aluminum Turret Caps
- Throw Lever
- 1 CM / CW-Rotation
- GPObright™ Lens Coatings
- iControl™ Automatic switch-off
- Extreme fine and bright fiber reticle (Made in Germany)



Reticle Option: G4i Fiber

TECHNICAL SPECIFICATIONS

SPECIFICAT	TIONS			
		ZF 2,5-10x44i	SPECTRA™ 4x 4-16x50i	SPECTRA™ 5x 3-15x56i
Magnification		2,5x - 10x	4x - 16x	3x - 15
Field of view (FOV) m at 100m		16,2 - 4,1	10,4 - 2,6	11,1 - 2,3
Objective diameter (mm)	Effective diameter	44	50	56
Exit pupil diameter (mm)	Measurement of the pupilary ocular beam	12,3 - 4,4	9,5 - 3,1	9,5 - 3,7
Eye Relief (inches)	From the last optical surface	3,74	3,74	95
Eye Relief (mm)	From the last optical surface	95	95	3,74
Travel value per click at 100y	1 Click = x/100y	1	1	
Travel value per click at 100m	1 Click = x/100m	1	1	1cm
Elevation range total (cm at 100m)	100m	235	210	250
Windage range total (cm at 100m)	100m	235	210	250
Parallax compensation	Variabel	100 m	15m	10 - ∞
Transmission Daylight	ISO 14490-5:2005	87%	90%	90%
Height (inches)	Without covers	2,44	1,88	2,12
Height (mm)	Without covers	62	47,9	54
Width (inches)	Fully extended	2,44	3,2	3,34
Width (mm)	Fully extended	62	81,2	85
Länge (inches)	At outside diameter	13,38	14,5	24,8
Länge (mm)	At outside diameter	340	370	360
Tube diameter (mm)		30	30	30
Weight (ounces)	Without covers	22,5	20,08	29,27
Weight (grams)	Without covers	640	629	830
Mechanical outer diameter (objective mm)	Objective end of scope	52,5	57,2	63,5
Mechanical outer diameter (ocular mm)	Objective end of scope	45,3	45,8	44,5
Reticle Option		G4, G4i Drop	G4i Drop, G4i Fiber	G4i Fiber
Accessories included with this purchase		Instruction manual, cleaning cloth, bikini scope cover, throw lever	Instruction manual, cleaning cloth, bikini scope cover, throw lever, battery CR2032	Instruction manual, cleaning cloth, bikini scope cover, throw lever, battery CR2032

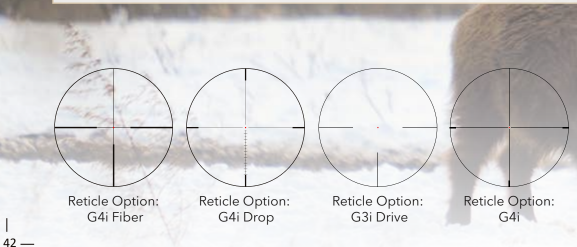
SPECTRATM 6x 1-6x24i / 1,5-9x32i / 1,5-9x44i



SPECTRA™ 6x

Thanks to their wide fields of view, these compact, lightweight scopes, allow fast shooting at moving targets at close range as well as accurate shooting at longer distances at an unbeatable priceperformance ratio.

- 30mm Main Tube
- 24/32/44mm Lens Diameter
- Double HD Objective Lenses
- 1 cm / CW-Rotation
- GPObright™ Lens Coatings
- Aluminum cover caps
- iControl™ utomatic electronic switch-off
- Zeroing without tooling
- Large selection of reticle



SPECTRA™ 6x 2-12x44i / 2-12x50i / 3-18x56i / 4,5-27x50i



SPECTRA™ 6x

When a little more is what you really need. The SPECTRA™ 6x provides a wide field of view, excellent light transmission, superb low-light resolution and extra magnification for those challenging long-range shots.

- 30m und 34mm Main Tube
- 44/50/56mm Objective Lens Diameter
- Double HD Objective Lenses
- Aluminum cover caps
- GPObright[™] Lens Coatings
- 1 cm / CW-Rotation
- iControl™ Automatic switch-off
- Zeroing without tooling
- Different reticles in 1st and 2nd image level



TECHNICAL S

SPECIFICATIO						
JILCHICAIL	5115	SPECTRA™ 6x 1-6x24i	SPECTRA™ 6x 1,5-9x32i	SPECTRA™ 6x 1,5-9x44i		
Magnification	•	1x - 6x	1,5x - 9x	1,5x - 9x		
Field of view (FOV) ft at 100y	•		•			
Field of view (FOV) m at 100m		42 - 7	28 - 4,6	28 - 4,6		
Objective diameter (mm)	Effective diameter	24	32	44		
Exit pupil diameter (mm)	Measurement of the pupilary ocular beam	9,5 - 4	9,5 - 3,5	9,5 - 4,9		
Eye Relief (inches)	From the last optical surface	4	4	4		
Eye Relief (mm)	From the last optical surface	97	97	97		
Travel value per click at 100y	1 Click = x/100y	1	1	1		
Travel value per click at 100m	1 Click = x/100m	1	1	1		
Elevation range total (cm at 100m)	100m	400	400	400		
Windage range total (cm at 100m)	100m	400	400	400		
Parallax compensation	Variabel	100 m	100 m	100m		
Transmission Daylight	ISO 14490-5:2005	90%	90%	90%		
Height (inches)	Without covers	1,88	1,88	1,88		
Height (mm)	Without covers	47,9	47,9	47,9		
Width (inches)	Fully extended	2,66	2,66	2,66		
Width (mm)	Fully extended	67,5	67,5	67,5		
Length (inches)	At outside diameter	11,1	13,2	13,2		
Length (mm)	At outside diameter	282	336	336		
Tube diameter (mm)		30	30	30		
Weight (ounces)	Without covers	16,19	19,5	20,28		
Weight (grams)	Without covers	459	496	575		
Mechanical outer diameter (objective mm)	Objective end of scope	30	39,2	51,2		
Mechanical outer diameter (ocular mm)	Ocular end of scope	45,8	45,8	45,8		
Reticle Option	•	G4i, G4i Fiber, G3i Drive	G4i Fiber	G4i Fiber, G4i Drop		
Accessories included with this purchase		Instruction manual, cleaning cloth, bikini scope cover, battery CR2032, Throw Lever	Instruction manual, cleaning cloth, bikini scope cover, battery CR2032, Throw Lever	Instruction manual, cleaning cloth, bikini scope cover, battery CR2032, Throw Lever		

			SPECTRA™ 6				
SPECTRA™ 6x 2	-12x44i SPECTRA™ 6x 2-12x50)i SPECTRA™ 6x 3-18x56i	4,5-27x50i	4,5-27x50i PLRi	4,5-27x50i MOAi		
2x - 12x	2x - 12x	3x - 18x	4,5x - 27x	4,5x - 27x	4,5x - 27x		
•			•	22,2 - 3,8	22,7 - 3,6		
21 - 3,5	21 - 3,5	11,1 - 1,9	7,4 - 1,3	7,4 - 1,3	7,6 - 1,2		
44	50	56	50	50	50		
9,5 - 3,6	9,5 - 4,2	9,5 - 3,1	9,5 - 1,9	9,5 - 1,9	11,1 - 1,7		
4	4	3,74	3,94	3,94	3,96		
97	97	95	100	100	100		
1	1	1	1	1mrad	1/4MOA		
1	1	1	1				
400	400	250	320	32mrad	60MOA		
400	400	250	320	32mrad	60MOA		
100 m	100 m	10 - ∞	25 - ∞	25 - ∞	25 - ∞		
90%	90%	90%	91%	92%	92%		
1,88	1,88	2,12	2,71	2,71	2,71		
47,9	47,9	54	69	69	69		
2,66	2,66	3,34	3,8	3,8	3,8		
67,5	67,5	85	96,7	96,7	96,7		
13,2	13,2	14,8	14,16	14,16	14,16		
336	336	360	359,6	359,6	359,6		
30	30	30	34	34	30		
20,28	20,92	29,27	29,14	29,14	29,14		
575	593	830	826	826	826		
52	57,2	63,5	57,5	57,5	57,5		
45,8	45,8	44,5	44,5	44,5	44,5		
BRWi	G4i, G4i Fiber	BRi	LR Pro (FFP)	PLRi (FFP)	MOAi (SFP)		
Instruction manua cloth, bikini scope battery CR2032, T	cover, cloth, bikini scope cover,	cloth, bikini scope cover,	battery CR2032	Instruction manual, cleaning cloth, bikini scope cover, battery CR2032, Throw Lever			

SPECTRATM 8x 1-8x24i

SPECTRA™ 8x

This super-premium 30mm 1-8x24i is an ideal choice for your next driven or dangerous game hunt. An extremely wide field of view along with a daylight/lowlight capable red dot powered by our iControl[™] illumination make for quick target acquisition and accurate shot placement.

- 30mm Main Tube
- Double HD Objective Lenses

GPO

- Aluminum cover caps
- GPObright[™] Lens Coatings
- iControl™ Automatic switch-off
- Zeroing without tooling
- Throw Lever
- Extreme fine and bright fiber reticle (Made in Germany)



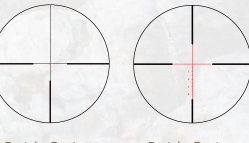
SPECTRA™ 8x 2-16x44i / 2,5-20x50i (SFP) / 2,5-20x50i(FFP)

SPECTRA™ 8x

Our 2-16x44i and 2.5-20x50i (SFP) are true experts for safe long range shooting and are aimed more at the hunter. The products convince with field of view, resolution, transmission, guidance and parallax adjustment from 10m. The 2.5-20x50i (FFP) with 34 mm center tube, reticle in the 1st focal plane and sporty adjustment turrets is the perfect adaption for ambitious sport shooters who won't make any compromises.

*Except for 2.5-20x50i FFP

- 30 und 34mm Main Tube
- 44/50mm Objective Lens Diameter
- Double HD Objective Lenses
- Aluminum cover caps
- 1cm / CW-Rotation
- GPObright™ Lens Coatings
- iControl™ Automatic switch-off
- Zeroing without tools*
- Throw Lever
- Various reticles to choose from (1st or 2nd focal plane)



Reticle Option: G4i Fiber Reticle Option: BRi (SFP), BRi (FFP)

GPO

RIFLESCOPES - - SPECTRA™ 8x

TECHNICAL SPE

		SPECTRA™ 8x 1-8x24i	SPECTRA™ 8x 2-16x44i
Magnification	1.	1 x - 8x	2x - 16x
Field of view (FOV) ft at 100y			
Field of view (FOV) m at 100m	. Water of the second second second	40,4 - 4,8	19,4 - 2,4
Objective diameter (mm)	Effective diameter	24	44
Exit pupil diameter (mm)	Measurement of the pupilary ocular beam	9,0 - 3,0	9,0 - 2,75
Eye Relief (inches)	From the last optical surface	3,54	3,54
Eye Relief (mm)	From the last optical surface	90	90
Travel value per click at 100y	1 Click = x/100y	1	1
Travel value per click at 100m	1 Click = x/100m	1	1
Elevation range total (at 100y)	100y		
Elevation range total (at 100m)	100m	350	291
Windage range total (cm at 100m)	100m	350	291
Parallax compensation	Variabel	100 m	10 - ∞
Transmission Daylight	ISO 14490-5:2005	87%	87%
Height (inches)	Without covers	2,38	2,3
Height (mm)	Without covers	60,5	58,5
Width (inches)	Fully extended	3,11	3,7
Width (mm)	Fully extended	79	94
Length (inches)	At outside diameter	9,76	12,23
Length (mm)	At outside diameter	248	313
Tube diameter (mm)		30	30
Weight (ounces)	Without covers	17,77	23,88
Weight (grams)	Without covers	504	677
Mechanical outer diameter (objective mm)	Ojective end of scope	30	53
Mechanical outer diameter (ocular mm)	Ocular end of scope	44,5	44,5
Reticle Option		G4i Fiber	BRi, G4i Fiber
Accessories inluded with this purchase	•	Instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw lever	Instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw lever

	SPECTRA™ 8x 2,5-20x50i SFP	SPECTRA™ 8x 2,5-20x50i FFP
	2,5x - 20x	2,5x - 20x
		42,0 - 5,8
	15,5 - 1,9	14,1 - 1,9
	50	50
	9,0 - 2,5	9,0 - 2,5
	3,54	3,54
	90	90
	1	0,34
	1	1
		90
	261	265
	261	265
	10 - ∞	10 - ∞
	87%	87%
	2,3	3,34
	58,5	85
1	3,7	4,33
	94	110
	14,05	14,49
	357	368
	30	34
	25,32	29,68
	718	840
	59	59
	44,5	44,5
	G4i Fiber (SFP)	BRi (FFP)
	Instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw lever	Instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw lever

1

2

GPO TAC[™] Spotter 15-45x60

GPO

3

4

Spotter 15-45x60

The GPO TAC 15-45x60 Spotter impresses with its extremely high imaging performance and wide, edge-to-edge field of view. The HD lens system in combination with the GPObright[™] multi-coating guarantees optimal color reproduction, razor-sharp images and high transmission. The magnesium housing is rubber armored and offers the flexible option for accessory mounting via the 3 Picatinny rails. The integrated Mil-spec PLR reticle is 1:1 identical to the PLRi reticle in our 4.5-27x50i PLRi (FFP) and sits in the 1st image plane. Thanks to the 15x to 45x magnification and the 60mm objective lens diameter, even distant objects can be seen in full detail.

Reticle Option: PLR

and the second states



TECHNICAL SPECIFICATIONS



GPO TAC[™] Spotter 15-45x60

Magnification	15-45x
Objective diameter (mm)	60
Focusing system	Eyepiece focusing system
Exit pupil diameter (mm)	4 - 1,3
Exit pupil diameter (inch)	0,16 - 0,05
Real field of view (in °)	3,47 - 1,6
Apparent field of view (in °)	52 - 52
Field of view (m/100m)	60 - 20
Real field of view (ft/100y)	180 - 60
Adjustment range (m)	10
Adjustment range (yds)	10,09
Diopter adjustment (dpt.)	+/- 3
Eye Relief (mm)	27
Eye Relief (inches)	1,06
Nitrogen filling	yes
Waterproof (MBars/cm)	100
Length (mm)	278
Length (inches)	10,9
Width (mm)	138
Width (inches)	5,4
Height (mm)	77
Height (inches)	3,03
Weight (g)	1380
Weight (oz)	48,67
Reticle Option	PLR (FFP)
Reticle compatibility	1:1 compatible with SPECTRA™ 4,5-27x50i PLRi
Accessories included with this purchase	Lens protection cap set, eyepiece protection cap, operating instructions, cleaning cloth, honeycoml filter (aluminum), 3x Picatinny rail

The GPO TAC[™] Line

Tactical & Sport

GPO TAC[™] 6x/8x

Our tactical Riflescopes

52 —

This line of tactical riflescopes packs incredible high-demand features into every item. Massive mil-rad turrets, mil-spec reticles in the first focal plane, fiber optic iControl[™] illumination with auto-off functionality (Made in Germany) and stunning optical performance will shake shooters to their core. Built with 30mm and 34mm main tubes, these riflescopes allow for an optimal range of adjustment. Feature for feature, spec for spec, you will find no better optics for your demanding needs. Illuminated Mil-Spec Horseshoe Reticle 1st focal plane

> Tactical adjustment turrets, lockable at 1-8x

Quick focus eyepiece with rubber protection ring

20% more mounting space

Double HD lens system with GPObright[™] multi-coating

> iControl™ illumination with automatic switch-off MADE IN GERMANY

Easy grip magnification changer made of aluminum

GPO

Aluminum body milled from one piece with maximum adjustment range

GPOTAC[™] 6x 1-6x24i/ **8x** 1-8x24i

GPO TAC[™] 6x/8x

The GPO TAC[™] riflescopes combine many features in compact and robust models: large Mil-Rad elevation and side turrets, iControl™ illumination with automatic shut-off function and tactical reticles on the first focal plane. These riflescopes are built on a 30/34mm center tube that offers an outstanding adjustment range of 232/291cm at 100m and meets virtually all elevation adjustment requirements. At 1x magnification you are automatically guided by the red dot and at high magnification by the circle of the horseshoe reticle. The range from 5 meters to 600/800 meters is perfectly covered here for short and medium distances with both of the scopes.



- 30/34mm Main Tube
- Double HD Objective Lenses
- Super-Zoom 6x/8x Magnification Range
- Mil-Spec Horseshoe reticle, first focal plane
- Mil-Rad elevation and side turrets
- Adjustment range of 232/291cm at 100m
- 1cm / CW rotation
- iControl[™] auto shutoff
- GPObright[™] Lens Coatings



HSi (FFP) 1-6x24i

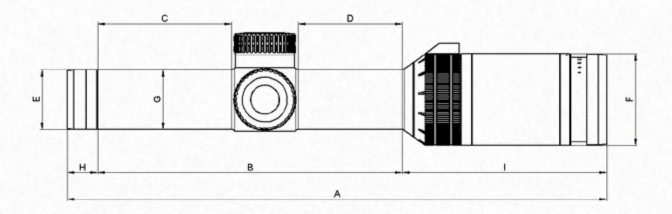
TECHNICAL SPECIFICATIONS

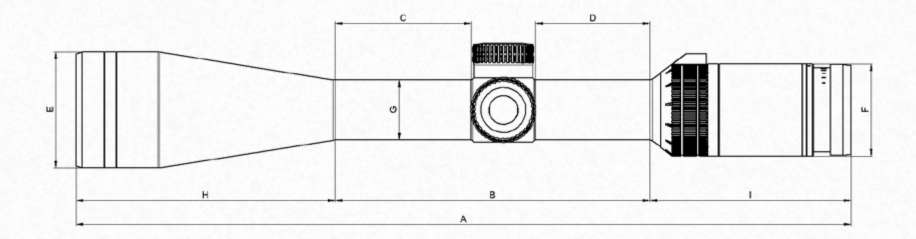
GPO TAC™ 6x 1-6x24i

GPO TAC™ 8x 1-8x24i

Magnification		1x - 6x	1x - 8x
Field of view (FOV) ft at 100y		113 - 19	107 - 13
Field of view (FOV) m at 100m		38 - 6,3	35 - 4,4
Objective diameter (mm)	Effective diameter	24	24
Exit pupil diameter (mm)	Measurement of the pupilary ocular beam	12 - 4	11,7 - 3
Eye Relief (inches)	From the last optical surface	3,94	3,54
Eye Relief (mm)	From the last optical surface	100	90
Focal plane		FFP	FFP
Travel value per click at 100m	1 Click = x/100m	1mrad	1mrad
Elevation range total (inches at 100y)	100y	84	105,4
Elevation range total (cm at 100m)	100m	232	291
Windage range total (cm at 100m)	100m	232	291
Parallax compensation	Variabel	100m	100m
Transmission Daylight	ISO 14490-5:2005	90%	90%
Height (inches)	Without covers	1,9	2,4
Height (mm)	Without covers	49,3	61
Width (inches)	Fully extended	2,6	3,1
Width (mm)	Fully extended	65,7	79
Length (inches)	At outside diameter	10,6	10,7
Length (mm)	At outside diameter	270	273
Tube diameter (mm)		30	34
Weight (ounces)	Without covers	19,8	27,1
Weight (grams)	Without covers	560	770
Mechanical outer diameter (objective mm)	Objective end of scope	30	34
Mechanical outer diameter (ocular mm)	Ocular end of scope	46	46
Reticle Option		HSi (FFP)	HSi (FFP)
Accessories included with this purchase		instruction manual, cleaning cloth, bikini scope cover, battery CR2032	instruction manual, cleaning cloth, bikini scope cover, battery CR2032

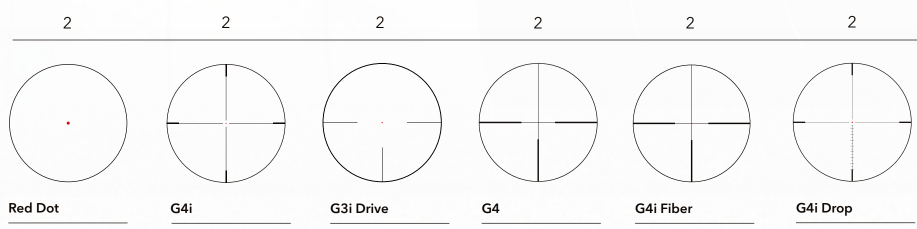
Model	A	В	с	D	Е	F	G	н	1
									1. 1. 1. 1.
SPECTRA™ 1x									
7,5x50i	334	136	48	49	57,2	45,8	30	93	106
SPECTRA™ 4x									
2,5-10x44i	339	138,1	46,9	49	52,5	45,3	30	98,1	103
4-16x50i	373,5	151,2	54,5	57,8	57,2	45,8	30	121	101,3
SPECTRA™ 5x									
3-15x56i	369,6	145,1	45,1	63,4	63,5	43,5	30	123,3	101,2
SPECTRA™ 6x									
1-6x24i	286,9	172,8	76,5	58,3	30	45,8	30	13,4	100,6
1,5-9x32i	320	148,7	52,6	58,3	39,6	45,8	30	69,6	101,6
1,5-9x44i	341,4	148,7	52,6	58,3	51,2	45,8	30	91	101,6
2-12x44i	339,4	141,2	45	58,3	51,2	45,8	30	96	102,2
2-12x50i	338,2	141,2	45,1	58,3	57,2	45,8	30	96	100,1
3-18x56i	369,6	145,1	45	63,4	63,5	43,5	30	123,3	101,2
4,5-27x50i (LR Pro, PLRi, MOAi)	361,2	143,3	55,3	52,4	57,5	43,5	30	122,9	95
SPECTRA™ 8x									
1-8x24i	255,5	161,5	72	50	30	42,2	30	1,5	92,5
2-16x44i	313,3	143,5	52,3	51,7	53	42,2	30	83	86,7
2,5-20x50i	374,9	168,8	58,6	69,5	59	42,2	34	105,5	100,5
2,5-20x50i FFP	368	172,5	59,2	69,5	59	43,5	34	101	92,2
GPO TAC™									
1-6x24i	269	151,9	66,8	51,9	30	46	30	15,2	102
1-8x24i	273,9	174,1	61	69,5	34	46	34	16,2	83,6





OVERVIEW RETICLES

Focal Plane:



SPECTRA[™] PISTOL DOT SPECTRA[™] DOT

SPECTRA™ 2-12x50i SPECTRA™ 1-6x24i

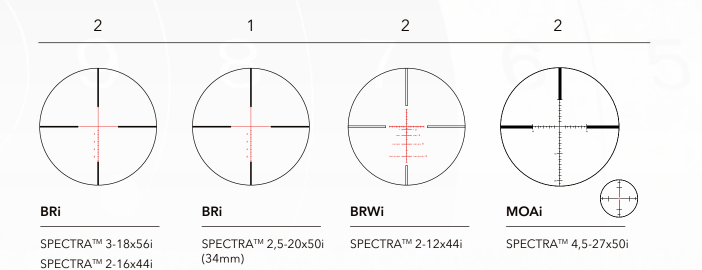
SPECTRA[™] 1-6x24i

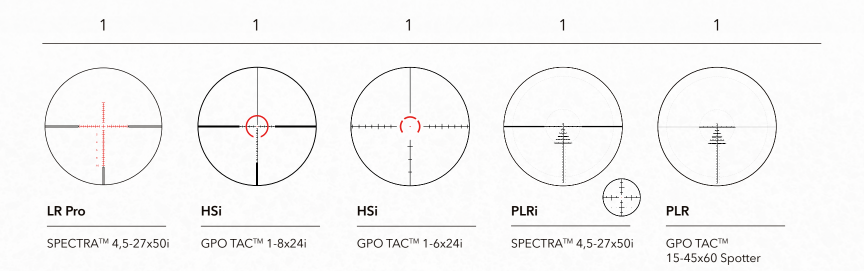
SPECTRA[™] 2,5-10x44

SPECTRA[™] 1,5-9x32i SPECTRA[™] 1,5-9x44i SPECTRA[™] 1-6x24i SPECTRA[™] 1-8x24i SPECTRA[™] 2-16x44i SPECTRA[™] 3-15x56i SPECTRA[™] 4-16x50i SPECTRA[™] 2-12x50i SPECTRA[™] 2,5-20x50i

SPECTRA[™] 1,5-9x44i SPECTRA[™] 4-16x50i SPECTRA[™] 2,5-10x44i

58 —







The information on prices, scope of delivery and services corresponds to the knowledge available at the time of going to press. The availability of some products may vary for certain regions. Product errors, printing errors and technical changes are reserved. Reprints, including excerpts, only with the written permission of GPO GmbH.

> GPO GmbH | Wildmoos 9 | 82266 Inning am Ammersee Tel.: +49 (0) 8143 99 20 87 0 | Email: info@gp-optics.com

www.gp-optics.com

