Оптические прицелы V8, Victory HT, Conquest V6, Conquest V4, LRP S5, LRP S3, бинокли Victory SF, SFL, Victory HT, Victory Pocket, Conquest HD, Terra ED, радиочастотные системы дальномера RF System

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермы (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70 Ка

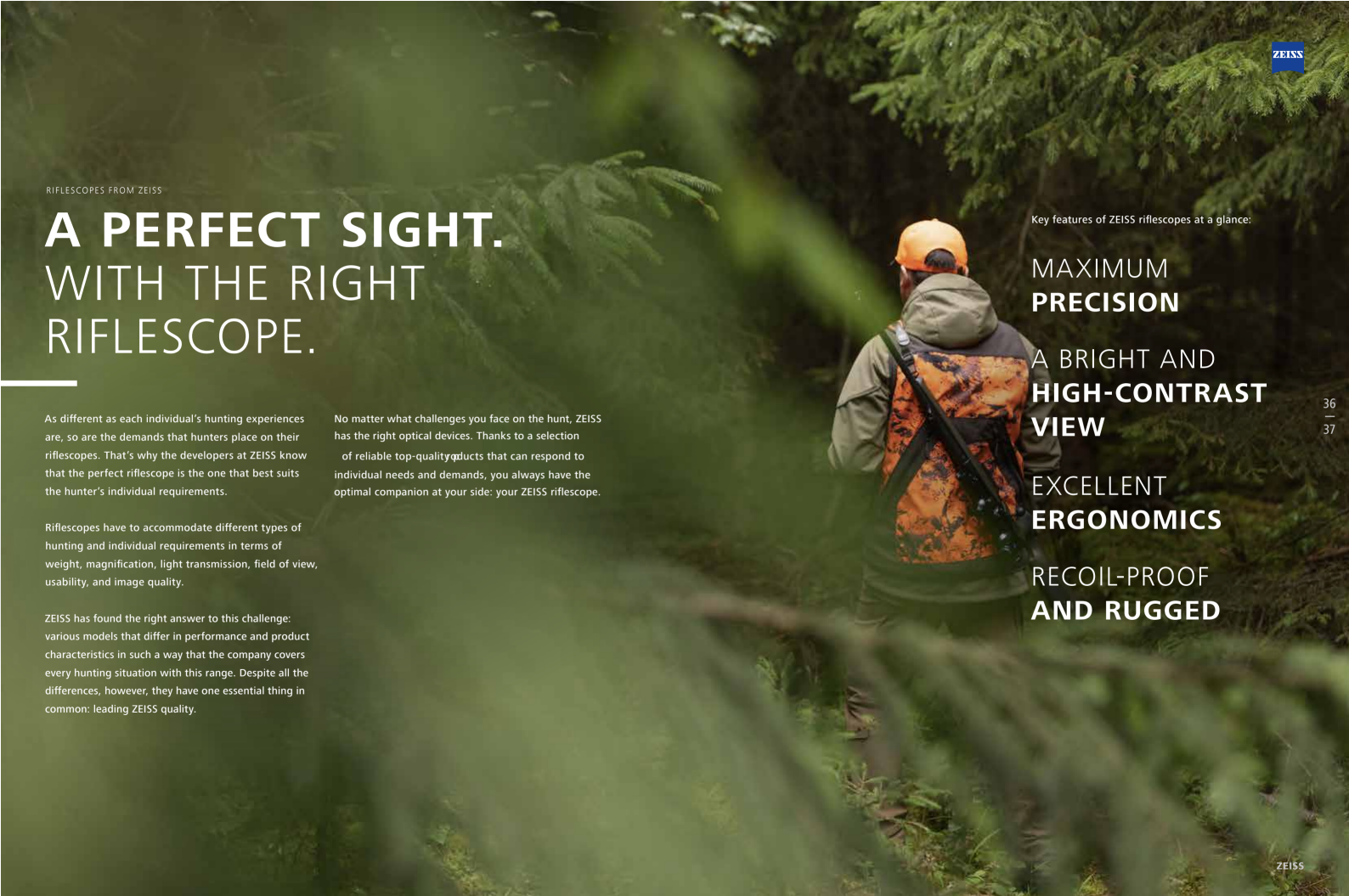
Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: zsf@nt-rt.ru || сайт: https://zeiss.nt-rt.ru/





OUTSTANDING OPTICS FOR THE

HIGHEST DEMANDS.

ZEISS V8

The new generation of ZEISS V8 riflescopes helps hunters enjoy more successful moments on the hunt than any other riflescope from ZEISS thanks to the combination of sophisticated features and how they interact with each other perfectly. A riflescope has never been this flexible and versatile.

Outstanding optical quality, an extra-large eye box for fast target acquisition, and the ultrafine illuminated dot make them unsurpassed companions in any hunting situation.

ASV Advanced LongRange rounds out the list of ZEISS

V8 riflescopes' numerous features, achieving the longest possible shooting distances thanks to its wide adjustment range. This is how ZEISS V8 riflescopes always guarantee absolute precision and perfection – quality made in Germany for maximum hunting success.



The UFL Concept combines selected premium lenses made from high-quality fluoride glass into a system that delivers extremely lifelike images and vibrant details.

Innovative technologies

Ergonomically designed multi-function button to control the illuminated dot combined with intelligent motion sensor technology to automatically activate the dot when the weapon is brought to bear.



Rapid target acquisition

An extra-large eye box helps hunters quickly and easily acquire targets, resulting in higher success rates in dynamic hunting situations.



Maximum performance meets elegant design

The center tube diameter of 30 or 34 mm offers a compact and mechanically sturdy design solution and more flexibility in reticle selection.

Unmatched long-range shooting performance

With an adjustment range of up to 140 cm and a click value of 1 cm/100 m per click, the ASV-Advanced LongRange (ASV-ALR) bullet drop compensation allows hunters to make corrections for precise targeting at long ranges.

3

THE MOST VERSATILE RIFLESCOPE. ZEISS V8.





Perfect sight on target.

- Outstanding optical quality.
- Maximum field of view and extra-large eye box for rapid target acquisition.
- Ultrafine illuminated dot easy and precise to operate.
- For shots at the maximum distance thanks to ASV-LongRange and ASV-Advanced LongRange.
- Stable and shot-proof ideally suited for use with clip-on attachments.





ZEISS V8 1.1-8 x 24

The V8 $1.1-8\times24$ gives the shooter more room to position their eye and makes target acquisition much faster – a decisive advantage on driven hunts.





ZEISS V8 1.8-14×50

Thanks to its large field of view of 23 meters at 100 meters at the lowest magnification, its outstanding optical quality with relaxed viewing capabilities, and its low weight, the V8 $1.8-14\times50$ is the perfect choice for any hunting situation.





ZEISS V8 2.8-20×56

The $20 \times$ magnification and optional bullet drop compensation make the V8 $2.8-20 \times 56$ excellent for long-range shooting.





ZEISS V8 4.8-35×60

With $35 \times$ magnification combined with optional bullet drop compensation, the V8 $4.8-35\times60$ represents the ultimate in long-range shooting performance.



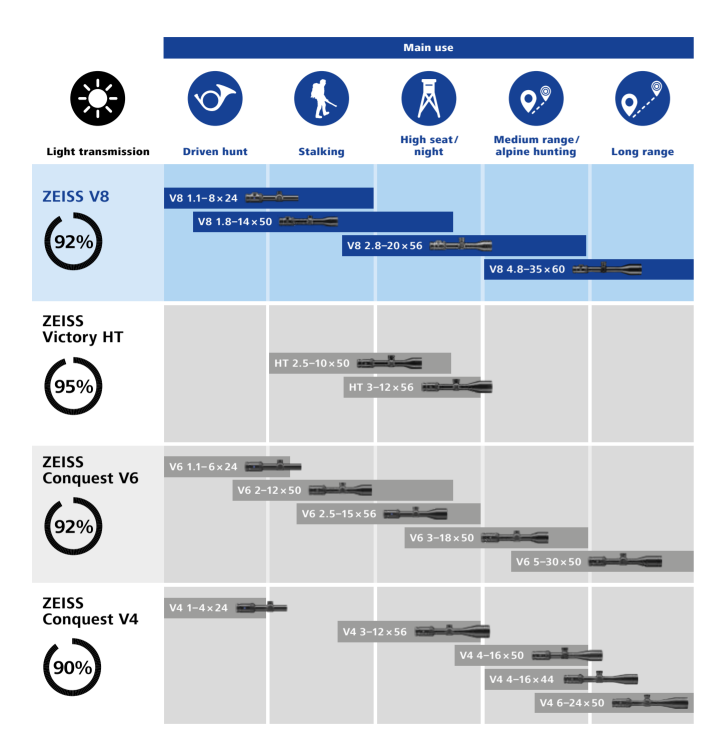
OPTICAL EXPERTISE

Comfortable viewing

The eye box is the area where the hunter completely sees the entire image. In ZEISS riflescopes, it is particularly comfortable due to its size. This provides the hunter more room to position their eye and makes target acquisition much faster – a decisive advantage on driven hunts.



COMPARISON OF ZEISS V8 MODELS.





TECHNICAL SPECIFICATIONS.

ZEISS V8 riflescopes			V	/8			
Model		1.1-8×24	1.8-14×50	2.8-20×56	4.8-35×6	0	
Magnification		1.1 ×-8×	1.8×-13.5×	2.8×-20×	4.8 ×-35 ×		
Effective lens diameter		10.6 – 24 mm	18.6 – 50 mm	27.5 – 56 mm	48.1 – 60 mn	n	
Exit pupil diameter		9.9-3.1 mm	10.3 – 3.7 mm	9.9 – 2.8 mm	9.9 – 1.7 mm	1	
Twilight factor		3.4-13.9	5.1-26	7.9-33	13.6-45.8		
Field of view (100 m)		39.6-5.4 m	23-3.1 m	15.5 – 2.1 m	8.6 – 1.2 m		
Objective viewing angle	!	22.2°-3°	13.1°-1.8°	8.8°-1.2°	4.9°-0.7°		
Diopter adjustment rang	ge		-3.5	/+2 D			
Eye relief			92	mm			
Parallax setting		100 m		50 m – ∞			
Vertical adjustment ran	ge at 100 m	500 cm	310 cm	210 cm	140 cm		
Windage adjustment ra	nge at 100 m	320 cm	200 cm	135 cm	85 cm		
Adjustment per click at 100 m			1	cm			
Centre tube diameter			30 mm				
Eyepiece tube diameter		46 mm					
Lens tube diameter		30 mm	56 mm	62 mm	67 mm		
Coating		LotuTec®					
Nitrogen-filled		Yes					
Watertightness		400 mbar					
Operating temperature		-25 °C/+50 °C					
Length		283 mm	343 mm	350 mm	399 mm		
Selectable illuminated r	eticle	54, 60	54, 60	43, 60	43, 60		
Weight	without inner rail	550 g	720 g	795 g	995 g		
with illuminated reticle	with inner rail	590 g	750 g	830 g	1,015 g		
Order no.	without inner rail	52 21 01-	52 21 11-	52 21 31-	52 21 41-		
(XXXXXX-XXXX-XXXX)	with inner rail	52 21 00-	52 21 10-	52 21 30	52 21 40-		
Available	43	_	-	-9943-	-9943-		
lluminated reticle	54	-9954-	-9954-	_	_		
(XXXXXX-XXXX-XXX)	60	-9960-	-9960-	-9960-	-9960-		
Pullet Dran	without ASV	-000	-000	-000			
Bullet Drop Compensation (ASV)	ASV (elevation)	_	-040	-040		-0	
(xxxxxx-xxxx- XXX)	ASV (elevation and windage)	_	-050	-050		-0	
Available ASV		_	ASV-LR	ASV-LR	ASV-ALR		

Example of a complete order number for ZEISS V8 $1.8-14\times50$ with inner rail, reticle 60 and ASV-LR (elevation): 522110-9960-040 Subject to changes in design and scope of delivery as a result of ongoing technical development.

43

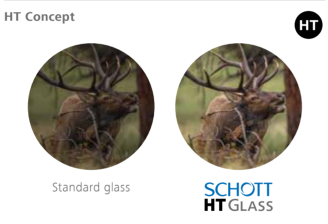


FOR HUNTING IN LOW LIGHT.

VICTORY HT

The ZEISS Victory HT is the perfect companion for hunting in low light - thanks to a revolutionary optical concept and SCHOTT HT lenses.

ZEISS Victory HT demonstrates its strengths particularly in twilight and in high seat situations – here the riflescopes impress with a light transmission of 95% and more. This is achieved, among other factors, through the perfect interaction of SCHOTT HT lenses and the performanceenhanced ZEISS T* multicoating. Experience hunting in a new dimension – with the brightest lenses in the history of ZEISS.



High-transmission SCHOTT lenses for optimal visibility in twilight and at night.

Pure precision

The ultrafine illuminated dot with extremely low subtension of 3.3 millimeters at 100 meters offers maximum precision, even when aiming at the smallest targets and at long distances.



Light in the darkness

The combination of SCHOTT HT glass, ZEISS T* multicoating, and the Abbe-König prism system results in light transmission of 95 %





Stable and steady

The Victory HT is ideally suited for use with clip-on attachments.

VERSATILE AND BRIGHT. VICTORY HT.





See more than others.

- SCHOTT HT lenses for a bright and high-contrast view.
- ASV+ (can be added later) including nine ballistic rings to match your ammunition.
- Ultra-fine illuminated dot for minimal target subtension.
- Continuously adjustable illuminated dot with automatic shut-off.
- Stable and shot-proof ideally suited for the use of clip-on attachments.

OPTICAL EXPERTISE

Stable and shot-proof, even with clip-on attachments. In laboratory tests, ZEISS demonstrated that the ZEISS Victory V8, ZEISS Victory HT, ZEISS
Conquest V6, and ZEISS Conquest V4 exhibit the expected and necessary degree of stability required for use with clip-on devices. With a clip-on attachment, any ZEISS riflescope can be converted into a night vision or thermal imaging device.



HT 2.5-10 x 50

The versatile riflescope for all hunting applications – whether shooting on the move or from a raised hide, this riflescope is up to any hunting challenge thanks to the optional ASV+. The Victory HT's optical design really comes into its own in the twilight.





HT 3-12×56

The specialist for night hunting. Thanks to the use of SCHOTT HT glass, the brightest riflescope from ZEISS is perfect for use at night. Combined with the optional ASV+, the Victory HT ensures hunters are successful, even at long distances.

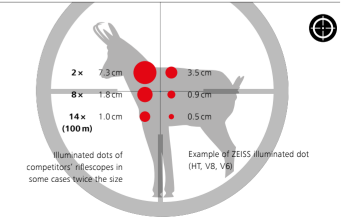




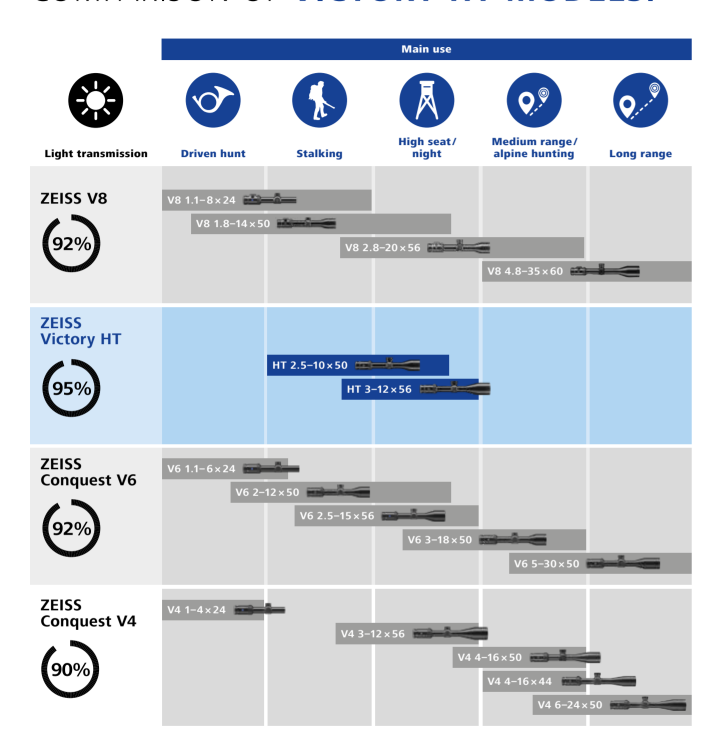
OPTICAL EXPERTISE

Ultrafine illuminated dot for minimal subtension and a reliable, ethical shot.

The ZEISS HT, V8, and V6 riflescopes feature an ultrafine illuminated dot. This keeps subtension low for a more accurate shot.



COMPARISON OF **VICTORY HT MODELS**.





TECHNICAL SPECIFICATIONS.

Victory riflescopes		нт				
Model		2.5-10×50	3-12×56			
Magnification		2.5×-10×	3×-12×			
Effective lens diameter		37.7 – 50 mm	44-56 mm			
Exit pupil diameter		15 – 5 mm	14.9 – 4.7 mm			
Twilight factor		7.1 – 22.4	8.5-25.9			
Field of view (100 m)		14.8-4.1 m	12.5 – 3.5 m			
Objective viewing angle	1	8.5°-2.3°	7.2°-2°			
Diopter adjustment ran	ge	-4/-	+2 D			
Eye relief		90	mm			
Parallax setting		10	0 m			
Vertical adjustment ran	ge at 100 m	140 cm	120 cm			
Windage adjustment ra	nge at 100 m	140 cm	120 cm			
Adjustment per click at 100 m		1 cm				
Centre tube diameter		30 mm				
Eyepiece tube diameter		42 mm				
Lens tube diameter		56 mm	62 mm			
Coating		LotuTec®				
Nitrogen filling		Yes				
Watertightness		400 mbar				
Operating temperature		-25 °C/+50 °C				
Length		321 mm	347 mm			
Selectable illuminated r	eticle	60	60			
Weight	without inner rail	525 g	573 g			
with illuminated reticle	with inner rail	550 g	598 g			
Order no.	without inner rail	52 24 25-	52 24 35-			
(XXXXXX-XXXX-XXXX)	with inner rail	52 24 24-	52 24 34-			
Available CMMs	43	_	_			
illuminated reticle (xxxxx-XXXX-xxx)	54	_	_			
	60	-9960-	-9960-			
Bullet Drop Compensation (ASV) (XXXXX-XXXX-XXXX)	without ASV	-000	-000			
	ASV (elevation)	-010	-010			
	ASV (elevation and windage)	-020	-020			
Available ASV		ASV+	ASV+			

Subject to changes in design and scope of delivery as a result of ongoing technical development.



operation under all conditions. Quality made

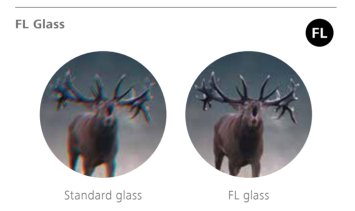
in Germany.



FLEXIBILITY FOR EVERY HUNTING SITUATION. CONQUEST V6

With Conquest V6, ZEISS has set a new standard in the upper mid-range. Whether for sitting or stalking game, driven hunts or long-range shooting – the riflescope with 6× zoom will impress you in any hunting situation. It combines legendary ZEISS quality with leading-edge technology and a robust, functional design – and it is excellent value for the money.

Light transmission of 92 %, modern multilayer coatings, and wide fields of view ensure that the ZEISS Conquest V6 provides outstanding optical quality and clarity every time. The premium lenses are protected by a black, matt anodized aluminum housing. The LotuTec® coating and optionally available ballistic turrets round out the package.



The combination of ZEISS T* multicoating and fluoride glass results in natural images.

Fast and precise

Optional ballistic turrets make it possible to stay aimed at the target for maximum hunting ranges. The large exit pupil supports rapid target acquisition.



Sharp and bright

Thanks to light transmission values of 92 %, the Conquest V6 is ideally suited for hunting from a raised hide and, thanks to the optional ballistic turrets, for shooting at long distances. The illuminated reticle features minimal subtension for highly accurate shots.

Intelligent and convenient

Automatic activation and deactivation of the illuminated dot by the intelligent motion sensor technology extends the battery life and thus the operating time of the illuminated dot.

ZEISS

THE HIGH-PERFORMANCE RIFLESCOPE WITH 6 × ZOOM. CONQUEST V6.





A perfect view of the target.

- Outstanding optical quality.
- Maximum field of view and extra-large eye box for rapid target acquisition.
- Ultrafine illuminated dot easy and precise to operate.
- High ranges due to optionally available ballistic turrets.



V6 2.5-15×56

Thanks to high light transmission, the Conquest V6 is ideally suited for hunting from a raised hide and, thanks to the optional ballistic turrets, for shooting at long distances. The illuminated reticle features minimal subtension for highly accurate shots.





V6 1.1-6×24

On driven hunts, a large field of view ensures that hunters enjoy maximum visibility. Magnification up to $6.5\times$ gives hunters the necessary flexibility and intuitive operation ensures speed on the hunt. At higher magnification, game can still be properly identified and shot at medium range. This represents a clear advantage over simple red dot sights.





V6 2-12 x 50

This compact and versatile riflescope is a reliable companion in the hunting grounds. The Conquest $V6.2-12\times50$ is powerful into the twilight hours with its extremely fine illuminated dot and high magnification range.





V6 3-18×50

Versatile at medium to long range, this riflescope features a lightweight, slim design. It is also extremely reliable and easy to use. Optionally available with a ballistics turret. Compatible with reticle 6 and the ZBR-2/ZMOA-2 ballistic reticle.



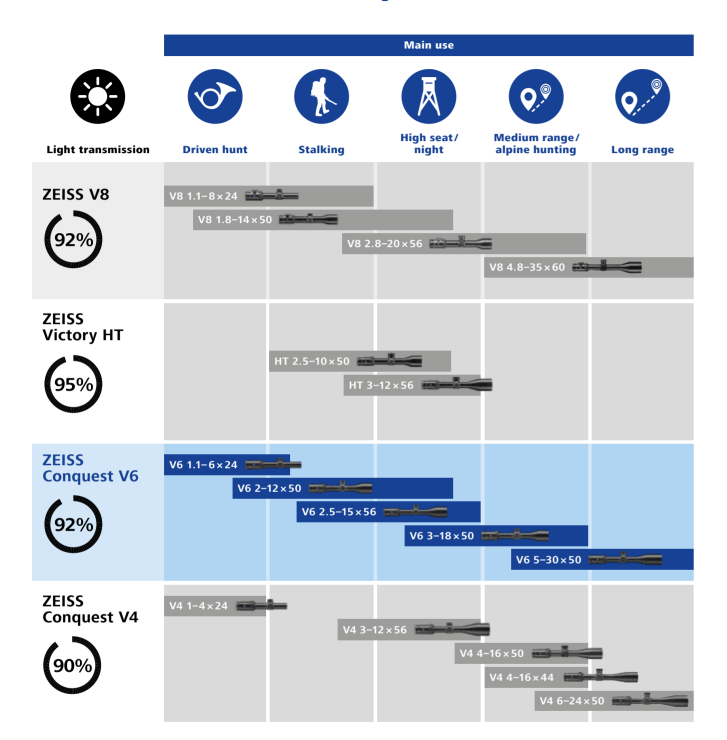


V6 5-30×50

The Conquest V6 $5-30 \times 50$ offers high magnification for long-range shooting on the one hand and a large zoom range for maximum flexibility on the other. The lightweight, slim design is another advantage. Compatible with the ZBR-1/ZMOA-1 ballistic reticle as well as reticle 43.



COMPARISON OF **CONQUEST V6 MODELS**.





TECHNICAL SPECIFICATIONS.

Conquest riflescopes				V6				
Model		1.1-6×24	2-12×50	2.5-15×56	3-18×50	5-30×50		
Magnification		1.1×-6.5×	2×-12×	2.5×-15×	3×-18×	5×-30×		
Effective lens diamete	r	10.5 – 24 mm	19.4 – 50 mm	24.3 – 56 mm	28.6-50 mm	47.3 – 50 mm		
Exit pupil diameter		9.5-3.7 mm	9.7 – 4.2 mm	9.7 – 3.7 mm	9.5 – 2.8 mm	9.5 – 1.7 mm		
Twilight factor		3.1-12.5	5.7-24.5	7.1 – 29.0	8.5-30.0	14.1 – 38.7		
Field of view (100 m)		38.1 – 6.6 m	20.5-3.4 m	16.4-2.7 m	12.4 – 2.1 m	7.4 – 1.2 m		
Objective viewing ang	le	21.6°-3.8°	11.7°-2.0°	9.4° – 1.6°	7.1° – 1.2°	4.2°-0.7°		
Diopter adjustment ra	nge			+2/-3 D				
Eye relief				90 mm				
Parallax setting		100 m	100 m	100 m	∞	∞		
Adjustment range at 1	00 m	300 cm	250 cm	200 cm	300×170 m	180×100 m		
Adjustment per click a	t 100 m		1 cm	1	1/4 MoA (0	.7 cm / 100 m)		
Centre tube diameter				30 mm	•			
Eyepiece tube diameter		45.5 mm						
Lens tube diameter		30 mm	56 mm	62 mm	56 mm	56 mm		
Coating		LotuTec®						
Nitrogen-filled		Yes						
Watertightness		400 mbar						
Operating temperature	e	-25 °C/+50 °C						
Length		290 mm	335 mm	352 mm	338 mm	380 mm		
Weight	without inner rail	505 g	620 g	690 g	630 g	740 g		
	with inner rail	545 g	655 g	725 g	Not available	Not available		
Order no.	without inner rail	52 22 05-	52 22 25-	52 22 35-	52 22 41-	52 22 51-		
(XXXXXX-XXXX-XXXX)	with inner rail	52 22 04-	52 22 24-	52 22 34-	_	_		
Available	60	-9960-	-9960-	-9960-	_	_		
Reticles	20	-	-	_	-9906-	-9906-		
(XXXXXX-XXXX-XXX)	43	_	-	-	_	-9943-		
	ZMOA-2	_	_	_	-9994-	_		
	ZMOA-1	_	_	_	_	-9993-		
	ZBR-2	_	_	_	-9992-	_		
	ZBR-1	_	_	_	_	-9993-		
	without ASV	-000	-000	-000	-000	_		
Bullet Drop Compensation (ASV)	Ballistic Turret	_	-060	-060	_	_		
(xxxxx-xxxx-XXX)	Ballistic Turret & External Windage	_	_	_	-070	-070		

Example of a complete order number for Conquest V6 2.5–15 x 56 with inner rail, reticle 60, and ASV (elevation): 522234-9960-060 Subject to changes in design and scope of delivery as a result of ongoing technical development.



RUGGED, COMPACT, AND PRECISE. CONQUEST V4

The Conquest V4 line of high-performance riflescopes combines the tried-and-true ZEISS optics concept with a rugged and functional design.

The compact design and the balance between a large field of view and magnification are ideal for all types of hunting.

The V4 models are equipped with a $4\times$ zoom and precise, absolutely reliable mechanical components. Special models have a ballistic turret with large reticle adjustment range (elevation and windage). This gives the shooter the necessary flexibility for different forms of hunting. Ballistic reticles are also optionally available to rapidly correct elevation and windage without any mechanical adjustment.

LotuTec®



Even in wet weather, there are impressive things to see during the hunt. ZEISS developed LotuTec® precisely for this purpose. This is a coating on the lenses that provides unobstructed visibility in all weather conditions.

HIGH-QUALITY OPTICS FOR



RUGGED HUNTING USE.

Functional mechanical parts

Absolutely reliable: the mechanical parts prove their worth in every situation that demands quick reactions.



Ballistic turret

With the ballistic turret's wide reticle adjustment range, the hunter has the flexibility needed for a variety of different hunting methods.



ballistic reticles

The ballistic reticles enable quick correction of elevation and windage.

Stable and shot-proof

The Conquest V4 is ideally suited for use with clip-on attachments.



59



V4 1-4×24

Has proven to be the perfect riflescope for short-range hunting and situations which require the hunter to rapidly acquire the target. At higher magnification, game can still be properly identified and shot at medium range. This represents a clear advantage over simple red dot sights.







V4 3-12×56

This scope is suitable both for hunting from a blind as well as hunting long range. Thanks to the large-diameter lens and illuminated reticle, high accuracy is guaranteed – even in low light conditions.





V4 4-16×44

With its compact design, this riflescope is ideal for all forms of hunting thanks to the perfect balance between a large field of view and magnification.





V4 4-16×50

Thanks to its zoom range, this riflescope is the perfect choice for daily use over medium and long distances in difficult lighting conditions. The $16 \times zoom$ setting makes it easy to see every detail of the animal in order to accurately identify it.





V4 6-24×50

The $24 \times$ magnification and parallax compensation make this scope a specialist for precision shots.



ACCESSORIES



Neoprene Cover

When hunting, conditions can get a little tough. To better protect your riflescope from the elements, ZEISS offers the appropriate neoprene cover for ZEISS V8, V6, V4, and HT series riflescopes.



Throw Lever for ZEISS V8, Conquest V6, and V4
To quickly change magnification when it matters.

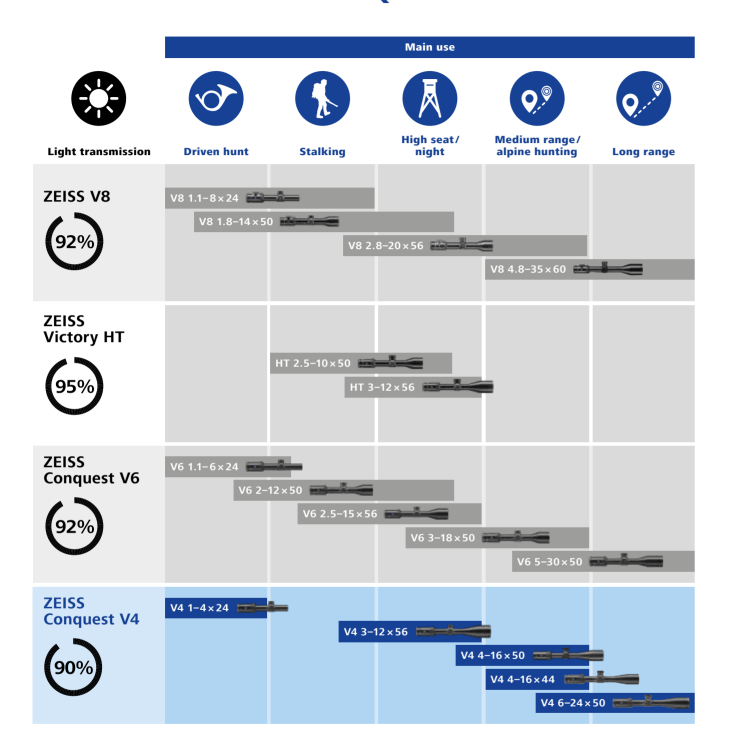
OPTICAL EXPERTISE



Stable and shot-proof, even with clip-on

attachments. In laboratory tests, ZEISS demonstrated that the ZEISS Victory V8, ZEISS Victory HT, ZEISS Conquest V6, and ZEISS Conquest V4 exhibit the expected and necessary degree of stability required for use with clip-on devices. With a clip-on attachment, any ZEISS riflescope can be converted into a night vision or thermal imaging device.

COMPARISON OF **CONQUEST V4 MODELS**.





TECHNICAL SPECIFICATIONS.

Conquest riflescop	es			V4			
Model		1-4×24	3-12×56	4-16×44	4-16×50	6-24×50	
Magnification		1×-4×	3×-12×	4×-16×	4×-16×	6×-24×	
Effective lens diamete	r	12.1 – 24 mm	27.7 – 56 mm	33.2 – 44 mm	34.5 – 50 mm	44.9-50 mm	
Exit pupil diameter		11.9 – 6 mm	9.2 – 4.7 mm	8.5 – 2.8 mm	8.5 – 3.1 mm	7.5 – 2.1 mm	
Twilight factor		3.5-9.8	9.1 – 25.9	11.5-26.5	11.7 – 28.3	16.4-34.6	
Field of view (100 m)		38-9.5 m	12.7 – 3.2 m	9.5 – 2.4 m	8.7 – 2.2 m	6.3 – 1.6 m	
Objective viewing ang	le	21.5°-5.4°	7.2°-1.8°	5.4°-1.4°	5.4°-1.4°	3.6°-0.9°	
Diopter adjustment ra	nge			+2/-3 D			
Eye relief				90 mm			
Parallax setting		91.	.4 m		9.1 m−∞ (10 yds−∞)	
Adjustment range at 1	00 m	300 cm	200 cm		230 × 175 cm		
Adjustment per click a	t 100 m	1.4 cm		1/4 MoA (0	.7 cm / 100 m)		
Centre tube diameter				30 mm			
Eyepiece tube diamete	r			44 mm			
Lens tube diameter		30 mm	62 mm	50 mm	56 mm	56 mm	
Coating				LotuTec®			
Nitrogen filling		Yes					
Watertightness		400 mbar					
Operating temperature	e		-20 °C/+50 °C		-25°C/+50°C	-20°C/+55°	
Length		256 mm	368 mm	356 mm	368 mm	368 mm	
Weight	without inner rail	470 g	610 g	640 g	652 g	690 g	
Order no. (XXXXXX-XXXX-XXXX)	without illuminated reticle	_	522921-	522931-	_	522951-	
	with ring assembly	522905-	522925-	522935-	522945-	522955-	
Available	60	-9960-	-9960-	-9960-	_	-9960-	
reticles	20	_	-9920-	-9920-		-	
(xxxxxx- XXXX -xxx)	ZMOA-2	_	_	-9994-	_	_	
	ZMOA-1	_		_		-9993-	
	ZMOAi-1	_		_	-9993-	-9993-	
	ZBR-2	_	_	-9992-	_	_	
	ZBR-1	_		_		-9991-	
	ZBi	_		-9968-	-9968-	-9968-	
	ZMOAi-20	_	_	_	_	-9989-	
	ZMOAi-T20	_	_	_	_	-9965-	
	ZMOAi-T30	_	_	-9964-	-9964-	-	
	without ASV	-000	-000	-000	_		
Bullet Drop Compensation (ASV)	Ballistic Turret	-	_	-080	-080		
(XXXXXX-XXXX-XXXX)	Ballistic Turret & External Locking Windage	_	_	-090	-090	-(

Example of a complete order number for Conquest V4 3–12×56 with inner rail, reticle 60: 522925-9960 Subject to changes in design and scope of delivery as a result of ongoing technical development.

FOCUSING ON THE ESSENTIALS.



63



Optical quality





illuminated dot



Reticles



Mounting



Main use





ZEISS V8

transmission







Ability to directly check shooting distances

ASV

Can be upgraded with ASV

Optimized multifunctional button, can be used with both hands

Continuously variable illuminated dot brightness control * A Ultrafine illuminated dot for minimal

target subtension

Automatic shutoff with position sensor

Ring and inner rail

Reticle 43 Reticle 54 Reticle 60

Stable and steady during shots when used with thermal imaging attachments

(up to 2,000 g weight)

ZEISS Victory HT







Ability to directly check shooting distances

Can be upgraded with ASV

Multifunctional button

target subtension

dot brightness control * _ * (A)

Ultrafine illuminated dot for minimal

Continuously variable illuminated

Ring and inner rail

Reticle 60

Stable and steady during shots when used with thermal imaging attachments (up to 2,000 g weight)

Automatic shutoff

ZEISS Conquest V6







Multiple revolutions of

Can be upgraded

Continuously variable illuminated dot brightness control * ___ * (A)

the turret for high-precision shots at maximum distances

with ASV

Multifunctional button

10-step illuminated

dot brightness control

Ultrafine illuminated dot for minimal target subtension

Multifunctional button

Automatic deactivation position sensor

Reticle 43 (non-illuminated) Reticle 60 7ΜΟΔ-1

> ZMOA-4 ZBR-1 ZBR-2

ZMOA-2

Reticle 60

7ΜΟΔί-1

Reticle 6 (Z-Plex)

during shots when used with thermal imaging attachments (up to 2,000 g weight)

Ring and inner rail

Stable and steady

ZMOA-1 ZMOA-2 ZBR-1 ZBR-2 ZBi

Reticle 20 (Z-Plex)

ZMOAi-20 ZMOAi-T20 ZMOAi-T30 ZMOA-T30

Stable and steady during shots when used with thermal imaging (up to 2,000 g weight)

ZEISS Conquest V4



HT Concept

conditions.

LotuTec®



High-transmission SCHOTT lenses for optimal

sighting and target resolution in low-light

For fast and easy lens cleaning.













Multiple revolutions of the turret for high-precision shots at

maximum distances

Can not be upgraded with ASV

Fluoride glass and SCHOTT glass for natural images and optimal target resolution.

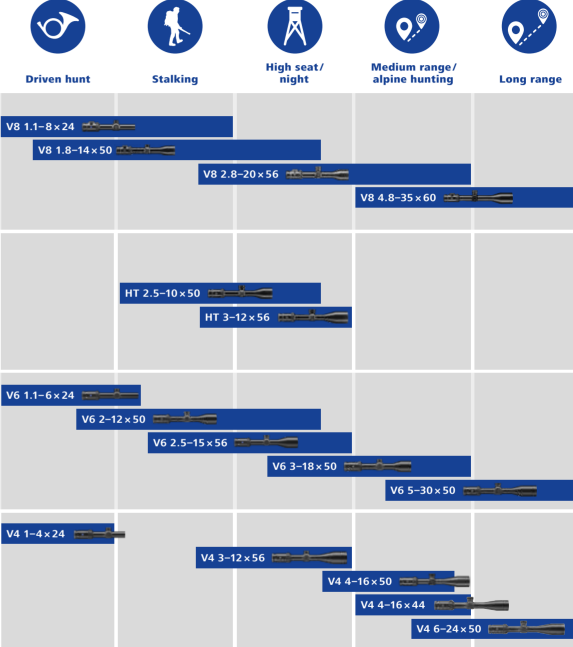


Multicoating for sharp, high-contrast images.

UFL Concept

System of selected premium lenses made from high-quality flouride glass for extremely lifelike images and vibrant details.

An overview on the subject of reticles including diagrams can be found on the next page.



ZEISS

FOR DECISIONS THAT REQUIRE MAXIMUM PRECISION.

Reticle for ZEISS riflescopes

ZEISS works constantly on the development of reticles, consistently sets new standards, and impresses with incomparably high levels of precision.

Standard non-illuminated reticle

Non-illuminated reticles are versatile and precise. They are ideal for hunting situations from excellent light conditions to light twilight. In addition, non-illuminated reticles can be used to measure distances — the finely spaced intervals of the reticle bars can be used to determine practical information about the distance to the game being hunted.

Illuminated reticle

Depending on how bright the illuminated dot or crosshair is, ZEISS riflescopes can be divided into two fundamentally different types of illuminated reticles:

Versions with a very bright illuminated dot are illuminated reticles suitable for daytime and twilight use. These are found in the Victory HT models, the Conquest V6, and the V4, among others, and they are particularly good for quickly acquiring the target when hunting moving game. The second group of illuminated reticles from ZEISS is designed for twilight. The Victory HT models and the ZEISS V8 feature finely-dimmable illuminated dots. These can be perfectly adapted to the lighting conditions, which change considerably with the onset of twilight. If the illuminated dot or illuminated crosshairs were too bright, they would illuminate the target too much in the faint twilight. As such, these illuminated reticles offer the ability to perfectly adjust the brightness, either manually or even automatically, assisted by the riflescope.

ACCESSORIES



Sunshades

Protect against blinding light on extremely sunny days.



Bullet Drop Compensator (ASV)

For ZEISS V8 and Conquest V6 ballistic turrets.

Available with new riflescopes or can be added later.

RETICLES FROM ZEISS (ILLUMINATED)



Reticle 43For ZEISS V8



Reticle 54
For ZEISS V8



Reticle 60

For ZEISS V8, HT, Conquest V6, V4



Reticle ZMOAi-T30 (64)

For Conquest V4



Reticle ZMOAi-T20 (65)

For Conquest V4



Reticle ZBi (68)

For Conquest V4



Reticle ZMOAi-20 (89)

For Conquest V4



Reticle ZMOAi-1 (93)

For Conquest V4



Reticle ZMOA-4 (95)

For Conquest V6



Reticle ZF-MOAi (17)

For LRP S5, S3



Reticle ZF-MRi (16)

For LRP S5, S3

RETICLES FROM ZEISS (NON-ILLUMINATED)



Reticle 6

For Conquest V6



Reticle 20 (Z-Plex)

For Conquest V4



Reticle 43

For Conquest V6



Reticle ZMOA-T30 (64)

For Conquest V4



Reticle ZBR-1 (91)

For Conquest V6, V4



Reticle ZBR-2 (92)

For Conquest V6, V4



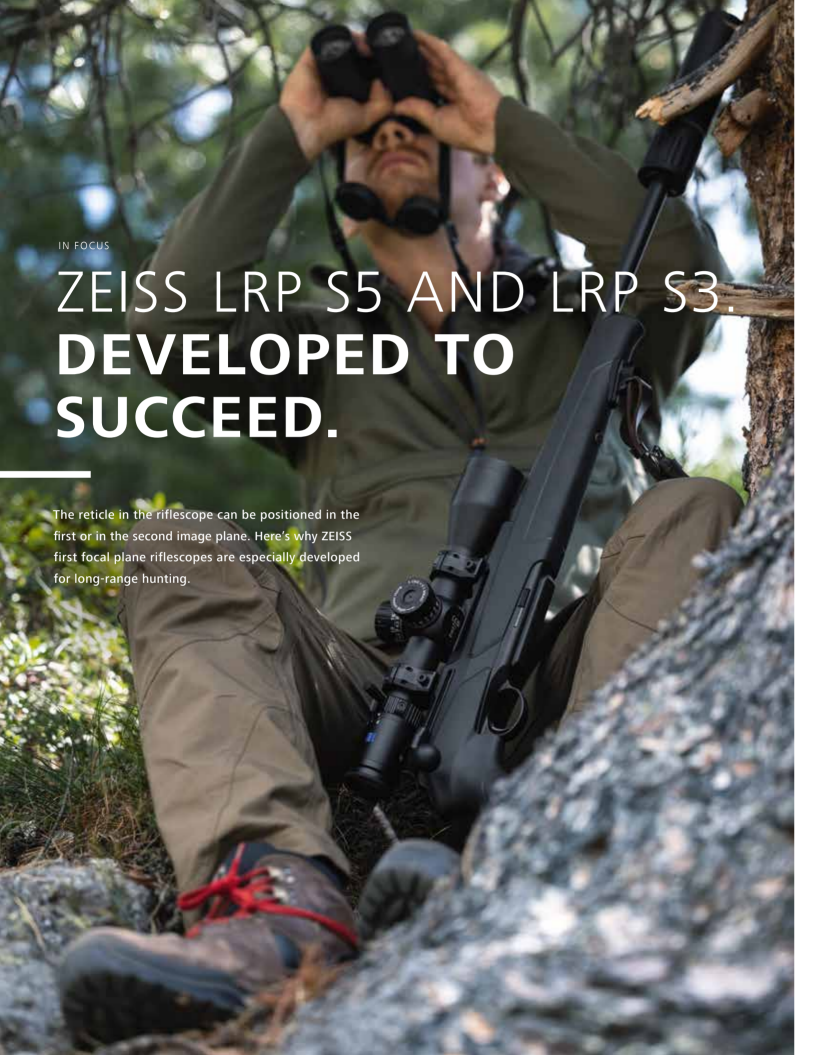
Reticle ZMOA-1 (93)

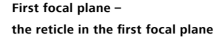
For Conquest V6, V4



Reticle ZMOA-2 (94)

For Conquest V6, V4





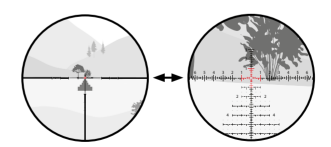
A reticle in the first focal plane (in front of the inverting system) changes in the same way as the actual image. The reticle and the image combine to form a single unit, the size of both increasing or decreasing in the same way. As a result, the subtension remains constant at all magnifications, making it easy to estimate the range.

An additional property becomes evident in poor lighting: the bars and lines become wider at higher magnification, making them easier to see. Due to the simultaneous magnification of the reticle and image, the hunter always has all relevant reference numbers in view in order to target game safely – the ideal conditions for long-range and mountain hunting.

Second focal plane – the reticle in the second focal plane

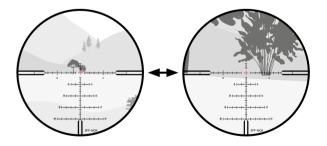
In riflescopes with the reticle in the second focal plane, the reticle is behind the inverting system, i.e., in the image plane on the eyepiece side. When the magnification changes (zoom), it does not affect the reticle, which remains constantly fine with minimal subtension — a major benefit when taking long-range shots at high magnification. However, the subtension of the reticles in the second focal plane now depends on the magnification setting. The lower the magnification (the smaller the image), the higher the subtension.

Placing the reticle in the second focal plane is more technically challenging and critical than in the first plane. The moveable parts of the inverting system must be manufactured with extremely tight tolerances to ensure that the image does not unintentionally move up or down when it is enlarged. Because the reticle is fixed in the second focal plane, it would lead to considerable deviations in the point of impact in such cases. Thanks to state-of-the-art manufacturing processes with minimal tolerances, ZEISS can also deliver maximum reliability in this regard across all riflescope classes.



Reticle in the first focal plane (on the objective side):

A change in magnification changes the view of the target and reticle at the same time, i.e., the proportions and subtension remain constant.



Reticle in the second focal plane (on the eyepiece side):

Changing the magnification only changes the view of the target. The reticle remains unchanged. The subtension changes with the magnification.

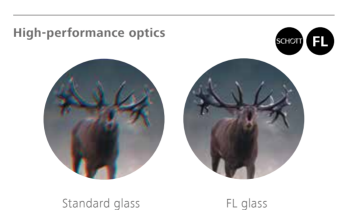




HIGH-PERFORMANCE OPTICS FOR MAXIMUM ACCURANCY. ZEISS LRP S5

ZEISS has introduced the LRP S5, a completely new long-range precision (LRP) riflescope that was developed specifically for precision shooting and also impresses hunters with its maximum accuracy at long distances.

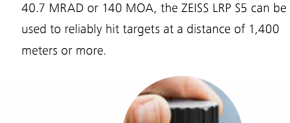
The ZEISS LRP S5 318-50 and 525-56 models represent the pinnacle of precision riflescopes available today – and made in Germany, of course. Both models feature a quick-focus eyepiece, a ballistic turret with locking function, and an external windage adjustment that can also be locked in place. The MRAD (milliradian) and MOA (minute of angle) reticles feature extremely fine lines with an open center area and an illuminated dot suitable for daylight use.



Premium optical design with SCHOTT glass, fluoride glass elements, and T* coatings result in ideal target recognition, target resolution, and maximum light transmission of 90%. The LotuTec® coating ensures shooters have a clear view even in wet weather.

Daylight visible illuminated reticle

Digitally controlled diffractive reticle illumination technology delivers an exceptionally bright illuminated dot regardless of the incident light – allowing you to reliably verify the exact position of the shot on the target. The intensity is continuously adjustable.



Best-in-class total elevation travel
Thanks to the massive total elevation travel of



reliability, even under the toughest

hunting conditions.

Reticle in first focal plane

Highly intuitive design with etched and detailed graduated chrome structures. Numerical indicators and reference marks enable precise, fast aiming at the target.

Side parallax adjustment

With a setting of 25 m to infinity – larger diameter for ideal control.

69

MASTERFUL **PRECISION**. ZEISS LRP S5.





Maximum precision for competitions and hunting.

- Premium optical design.
- Best-in-class total elevation travel 40.7 MRAD/140 MOA.
- Exceptionally tactile ballistic towers for high repeatability.
- Quality "Made in Germany" with the highest quality materials.





S5 318-50

With its extremely large field of view, the ZEISS LRP S5 318-50 is ideal for target shooting and hunting at longer distances. The high-precision scope is the preferred choice for rifle platforms that require more compact optics with excellent performance characteristics.





S5 525-56

The riflescope is perfect for long-range hunting and is an excellent choice for a variety of rifle platforms. With a higher magnification setting, the ZEISS LRP S5 525-56 is also ideal for target shooting, ammunition testing, ammunition development, and hunting at long ranges.



Turrets



Elevation turret

The turret incorporates a mechanically lifting design that allows for multi-turn functionality, with more than four complete rotations of total elevation adjustment value. Depending on the configuration of the scope, the adjustment values on the turret are indicated in milliradians (MRAD) or minutes of angle (MOA).



MRAD



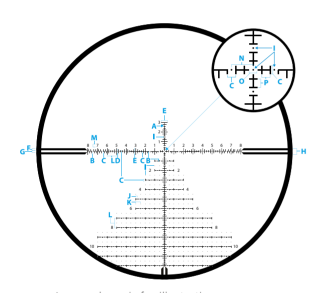
External locking windage turret (ELWT)

The turret incorporates a multi-turn functionality, with approximately two complete rotations of total windage adjustment value. The locking function protects the turret against accidental adjustment.

ZEISS FFP RETICLES

MILLIRADIAN: ZF-MRI.

The ZF-MRi reticle was designed specifically for competitions and long-range hunting. The milliradian (MRAD) reticle incorporates a "tree-style" primary structure with useful hash marks, dots, and reference numbers – without the clutter. The points of aim and holds are represented in 0.02, 0.05, and 1.0 MRAD increments; and even numbers are displayed for fast and intuitive visual reference.

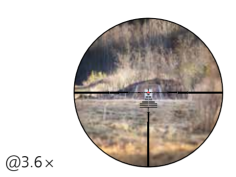


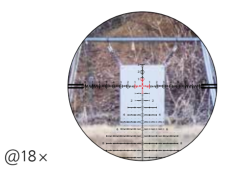
lmage	above	İS	for	llustration purpose:	5.

LRP S5	318-50	525-56		
Unit of measure	MF	RAD		
Line thickness A	0.04	0.03		
Distance B	0	.1		
Distance C	0	0.2		
Distance D	0	0.4		
Distance E	0	0.6		
Distance F	0	0.2		
Distance G	0	0.2		
Distance H	0	.6		
Dot size I	0.05	0.04		

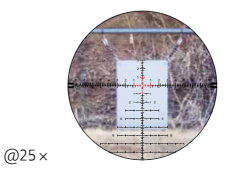
Distance J	0.2
Distance K	0.5
Distance L	1.0
Standard number size M	0.3
Distance N	0.5
Distance O	0.2
Distance P	0.2
Distance Q	0.9
Distance R	1.2
Distance S	1.8

ZEISS LRP S5 318-50 and 525-56 ZF-MRi reticle comparison









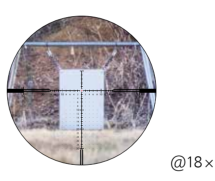
ZEISS FFP RETICLES

MINUTE-OF-ANGLE: ZF-MOAI.

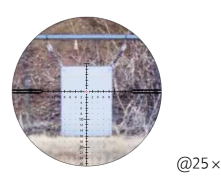
ZEISS LRP S5 318-50 and 525-56 ZF-MOAi reticle comparison



@3.6×







The ZF-MOAi reticle was designed with precision shooting and long-range hunting in mind. This is a great reticle for the most challenging shots in the field and on the range. The clean and clutter-free reticle utilizes hash marks that represent 1 MOA (minute of angle); even numbers are displayed for fast, intuitive visual reference. The windage dots below centerline are placed at 2 MOA increments so that you can easily confirm the wind's influence on the bullet's impact down-range. The floating center point of aim provides a precise hold on the most difficult targets.

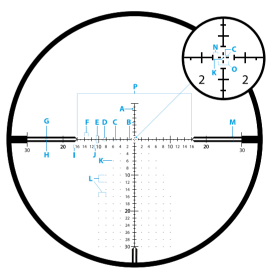


Image above is for illustration purposes.

318-50	525-56
M	οΑ
0.125	0.1
0.	.5
0.	25
1.	.0
2	.0
1.	.0
0.	.5
0.	.5

Standard number size I	0.75
10, 20, 30 number size J	1.0
Dot size K	0.125
Dot spacing L	2.0
Distance M	1.5
Spacing around center crosshairs N	0.5
Distance O	1.0
Distance P	32
Distance Q	2.0
Distance R	3.0
Distance S	4.0





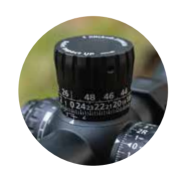
READY FOR THE HUNT.

WITH BEST-IN-CLASS ELEVATION TRAVEL. ZEISS LRP \$3

Anyone who has hunted in the mountains knows about the beauty and at the same time the challenge of this unique world. It not only places particularly high demands on the physical fitness and shooting skills of the hunter, but also allows no compromises when selecting your equipment.

The ZEISS LRP S3 425-50 offers an impressive 160 MOA or 46.5 MRAD of elevation travel – safe and clean shot placement at all distances. The new first focal plane riflescopes from ZEISS are ready for the toughest conditions: Maximum precision for maximum hunting success.

Best-in-class total elevation travel



A massive total elevation travel of up to 46.5 MRAD or 160 MOA allows the ZEISS LRP S3 to be more capable than your ammunition.

Daylight visible illuminated reticle

With user-selected option of red or green illumination, controlled via five intensity levels. For a most precise point-of-aim, only the center section of the reticle illuminates.



Advanced optics

With Extra Low Dispersion (ED) glass elements, ZEISS T* multi-coated lenses, and 90 % light transmission, the ZEISS LRP S3 models deliver advanced optical performance.



Ballistic stop and external locking windage turret

Best-in-class total elevation travelImpressive amount for bullet impact on the most

160 MOA or 46.5 MRAD for the 425-50 model
110 MOA or 32 MRAD for the 636-56 model

distant targets:

ZEISS LRP S3 riflescopes utilize ZEISS' proven ballistic stop to provide an absolute and true return to zero. The external locking windage turret provides immediate access for wind corrections, including a locking feature.

MAXIMUM PRECISION

FOR MAXIMUM SUCCESS.

ZEISS LRP S3.





Best features for long-range hunting.

- Best-in-class total elevation travel.
- Daylight visible illuminated reticle in red and green with five intensity levels and auto-off feature.
- Compact and heavy-duty: 34 mm main tube mono-bloc housing, machined from solid aluminum billet T6 and up to 3 mm main tube wall thickness withstands 1,500 *g*-force of shock over multiple impact cycles.
- Diopter adjustment from +3/-3.
- Side parallax adjustment: 15 or 10 meters to infinity; larger diameter for ideal control.
- Advanced optical design.





LRP S3 425-50

A large field-of-view makes it the perfect targeting optic for medium and long-range targets. Its compact and lightweight 34 mm main tube is tested to withstand 1,500 *g*-force of shock over multiple impact cycles.





LRP S3 636-56

The best solution for medium to extreme long-range hunting. The $6 \times -36 \times$ magnification range is combined with a 32 MRAD elevation turret which supports more precise shot placements.



Turrets





- 425-50: 160 MOA or 46.5 MRAD
- 636-56: 110 MOA or 32 MRAD





MRAD

MOA

External locking windage turrets

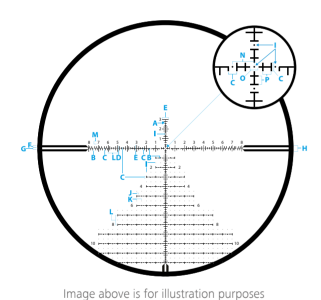
- Multi-turn, lifting design with enhanced engraving
- 0.1 MRAD or 0.25 MOA click value option
- One revolution equals 10 MRAD or 25 MOA
- Elevation turret with dual row engraving
- Windage turret with locking feature

78 — 79

ZEISS FFP RETICLES

MILLIRADIAN: ZF-MRI.

The ZF-MRi reticle was designed specifically for competitions and long-range hunting. The milliradian (MRAD) reticle incorporates a "tree-style" primary structure with useful hash marks, dots, and reference numbers – without the clutter. The points of aim and holds are represented in 0.02, 0.05, and 1.0 MRAD increments; and even numbers are displayed for fast and intuitive visual reference.



LRP S3	425-50	636-56
Unit of measure	MR	AD
Line thickness A	0.	03
Distance B	0	.1
Distance C	0	.2
Distance D	0	.4
Distance E	0	.6
Distance F	0	.2
Distance G	0	.2

0.6
0.04
0.2
0.5
1.0
0.3
0.5
0.2

ZEISS LRP S3 425-50 and 636-56 ZF-MRi reticle comparison









ZEISS FFP RETICLES

MINUTE-OF-ANGLE: ZF-MOAI.

ZEISS LRP S3 425-50 and 636-56 ZF-MOAi reticle comparison



@4×



 $@25 \times$



@6×



The ZF-MOAi reticle was designed with precision shooting and long-range hunting in mind. This is a great reticle for the most challenging shots in the field and on the range. The clean and clutter-free reticle utilizes hash marks that represent 1 MOA (minute of angle); even numbers are displayed for fast, intuitive visual reference. The windage dots below centerline are placed at 2 MOA increments so that you can easily confirm the wind's influence on the bullet's impact down-range. The floating center point of aim provides a precise hold on the most difficult targets.

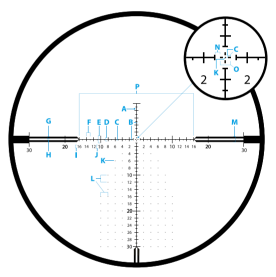


Image above is for illustration purposes

ZEISS LRP S3	425-50 636-56
Unit of measure	MOA
Line thickness A	0.1
Distance B	0.5
Distance C	0.25
Distance D	1.0
Distance E	2.0
Distance F	1.0
Distance G	0.5

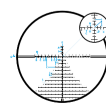
Distance H	0.5
Standard number size I	0.75
10, 20, 30 number size J	1.0
Dot size K	0.125
Dot spacing L	2.0
Distance M	1.5
Spacing around center cross N	0.5
Distance O	1.0
Distance P	32

@36×

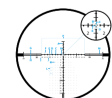
TECHNICAL SPECIFICATIONS.

First focal plane riflescopes	LRP S5				
Model	318-50	525-56			
Light transmission	90 %				
Magnification	3.6×-18×	5×-25×			
Reticle focal plane	First Focal Plane (FFP)				
Effective lens diameter	50 mm	56 mm			
Exit pupil diameter	9.3 – 2.8 mm	9.2 – 2.4 mm			
Twilight factor	13.4-30	16.7 – 37.4			
Field of view (100 m)	10.0 – 2.0 m / 100 m	7.5 – 1.5 m / 100 m			
Objective viewing angle	5.7°-1.1°	4.3°-0.8°			
Dioptre adjustment range	+2/	−3 D			
Eye relief	90 mm				
Parallax setting	25-∞ m				
Vertical adjustment range at 100 m	40.7 MRAD // 140 MOA				
Windage adjustment range at 100 m	17.45 MRAD // 60 MOA				
Adjustment per click at 100 m	0.1 MRAD//0.25 MOA				
Centre tube diameter	34	mm			
Eyepiece tube diameter	46	mm			
Lens tube diameter	56 mm	62 mm			
Lens thread	M54×0.75 mm	M60×0.75 mm			
Coating	LotuTec® and Z	EISS T* Coating			
Nitrogen filling	Yı	es			
Watertightness	400	mbar			
Operating temperature	-25°C/+55°C//-13/+131°F				
Length	331mm 396mm				
Weight	930 g	1,030 g			
Reticles	ZF-MRi (Milliradian) / ZF-MOAi (Minute of Angle)				
Order no. MRAD	52 22 75-9916-090	52 22 95-9916-090			
Order no. MOA	52 22 65-9917-090	52 22 85-9917-090			

Subject to changes in design and scope of delivery as a result of ongoing technical development.



ZF-MRi with illuminated dot in the center



ZF-MOAi with illuminated dot in the center



TECHNICAL **SPECIFICATIONS**.

First focal plane riflescopes	LRP S3				
Model	425-50 636-56				
Light transmission	90 %				
Magnification	4×-25×	6×-36×			
Reticle focal plane	First Focal Plane (FFP)				
Effective lens diameter	50 mm	56 mm			
Exit pupil diameter	7.1 – 2.0 m	8.8-1.6 mm			
Twilight factor	11.7 – 35.4	17.7 – 44.9			
Field of view (100 m)	9.5 – 1.6 m / 100 m	6.8-1.1 m / 100 m			
Objective viewing angle	5.4°-0.9°	3.9°-0.6°			
Dioptre adjustment range	+3/	−3 D			
Eye relief	8-9	9 cm			
Parallax setting	15 – ∞ m	10 – ∞ m			
Vertical adjustment range at 100 m	46.54 MRAD // 160 MOA	32.00 MRAD // 110 MOA			
Windage adjustment range at 100 m	17.45 MRAD // 60 MOA	14.55 MRAD // 50 MOA			
Adjustment per click at 100 m	0.1 MRAD // 0.25 MOA				
Centre tube diameter	34 mm				
Eyepiece tube diameter	45	mm			
Lens tube diameter	60 mm	65 mm			
Lens thread	M54×0.75 mm	M62×0.75 mm			
Coating	LotuTec® and Z	EISS T* Coating			
Nitrogen filling	Y	es			
Watertightness	400 mbar (submerged	4 m / 13 ft for 2 hours)			
Operating temperature	-25/+50° C//-13/+122° F				
Length	340 mm	384 mm			
Weight	1,040 g	1,107 g			
Reticles	ZF-MRi (Milliradian) / ZF-MOAi (Minute of Angle)				
Order no. MRAD	52 26 75-9916-090	52 26 95-9916-090			
Order no. MOA	52 26 65-9917-090	52 26 85-9917-090			

Subject to changes in design and scope of delivery as a result of ongoing technical development.

ZEISS LRP IN COMPARISON.





quality













Driven hunt





Main use





Long range

ZEISS LRP S5







turrets

All-metal design Multiple revolutions Optimized engraving Absolute return to zero

0.1 MRAD or 0.25 MOA click value option



Brightness continuously adjustable

Tilt sensor – illuminated dot switched off when setting or laying down the weapon

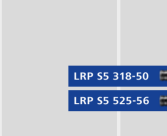
Automatic shutoff after 4 hours



Smart reticles ZF-MOAi

ZF-MRi

34 mm rings



ZEISS LRP S3





Ballistic stop and external locking windage turret (ELWT)

1 Multi-turn, lifting design with enhanced engraving

0.1 MRAD or 0.25 MOA click value option

One revolution equals 10 MRAD or 25 MOA



Digitally controlled, five intensity levels



illumination



Center-of-reticle

Red/green illumination

Auto-off feature



First focal plane

Smart reticles

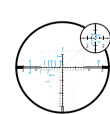
ZF-MOAi ZF-MRi

34 mm rings



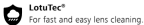
LRP S3 425-50

LRP S3 636-56



ZF-MOAi with illuminated dot in the center







For detailed and bright views.



T*
Multicoating for brilliant, high-contrast images.



Fluoride Glass

Fluoride Glass
SCHOTT fluoride glass for bright images.







SMART FOCUS

WITH SUPERIOR FIELD OF VIEW.

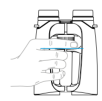
VICTORY SF

Victory SF binoculars from ZEISS allow you to experience the most exciting hunting moments.

ZEISS Victory SF binoculars are the most versatile premium binoculars in the 175-year history of ZEISS. Their optical perfection, impressive field of view, revolutionary ergonomics, and lightweight design make Victory SF binoculars extremely versatile for use in any conditions. In other words, they are an expression of everything that ZEISS stands for: unparalleled leading-edge optics.

SmartFocus Concept







Competitor example

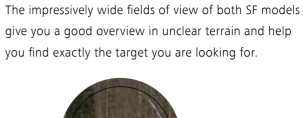
e ZEISS Victory SF

Only **1,6/1,8** revolutions

The SmartFocus Concept ensures that the focusing wheel is perfectly positioned. This ensures that you can focus quickly and precisely, even when observing for hours on end.

Fast focusing

SmartFocus Concept for intuitive, precise, rapid focusing thanks to an ergonomic finger position.



Extremely wide field of view



Perfect ergonomics

The SF models' center of gravity has been shifted closer to the eyepiece thanks to the ErgoBalance Concept, allowing for long and fatigue-free observation.

Exceptional viewing experience

The Ultra-FL Concept combines multiple SCHOTT fluoride lenses into a system that delivers extremely natural color rendering and vivid details.



86

HUNTING OBSERVATION - MADE EASY.

VICTORY SF 32.



See more than others.

- An extremely wide field of view enlarges the observable area by up to 20 % and thus up to 155 meters at a distance of 1,000 meters.
- 90 % light transmission.
- Vibrant and natural color rendering thanks to the UFL Concept.
- Compact design and ErgoBalance Concept for long and comfortable nature observation.
- Weighing just 600 grams, much lighter than other binoculars.



SF 8/10×32

The SF 32 models feature vibrant, true-to-life color rendering, an extended field of view, and an ergonomic design for longer, fatigue-free viewing.



IDEAL VISIBILITY

INTO THE TWILIGHT HOURS.

VICTORY SF 42.











SF 8/10×42

In addition to outstanding optical performance, the SF 42 model offers perfect ergonomics – the focusing wheel, which is perfectly positioned thanks to the SmartFocus Concept, enables fast and precise focusing.

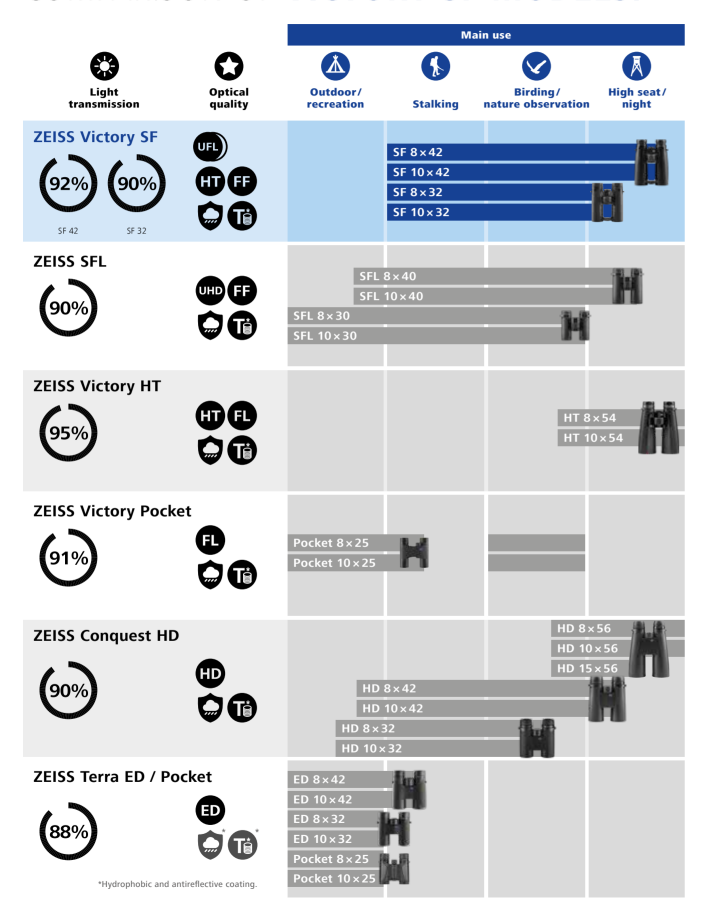


The best for every situation.

- 92 % light transmission.
- Breathtaking viewing experience thanks to UFL Concept.
- Exceptionally wide field of view of up to 148 meters at a distance of 1,000 meters.
- ZEISS FieldFlattener technology: extreme edge sharpness, even at wide fields of view.
- Perfect ergonomics and ruggedness thanks to TripleLink bridge and lightweight design with state-of-the-art magnesium materials.
- Minimum object distance of 1.5 meters for exploring the smallest details.



COMPARISON OF VICTORY SF MODELS.



TECHNICAL **SPECIFICATIONS**.

Victory binoculars	SF					
Model	8×32	10×32	8×42	10×42		
Light transmission	90) %	92 %			
Magnification	8×	10×	8×	10×		
Objective lens diameter	32	mm	42 r	mm		
Exit pupil diameter	4 mm	3.2 mm	5.3 mm	4.2 mm		
Twilight factor	16	17.9	18.3	20.5		
Field of view (1,000 m)	155 m	130 m	148 m	120 m		
Subjective viewing angle	67°	69°	64	1°		
MOD	1.9	1.95 m 1.5 n				
Diopter adjustment range		+/-4 D				
Exit pupil distance	19	19 mm 18 m				
Interpupillary distance	54-7	76 mm	55-7	6 mm		
Lens type		U	IFL			
Prism system		Schmid	t-Pechan			
Coating		LotuT	ec®/T*			
Nitrogen filling		Υ	'es			
Watertightness		400	mbar			
Operating temperature		-30°C	/+63°C			
Length	152 mm	150 mm	173	mm		
Width at an interpupillary distance of 65 mm	112	112 mm		mm		
Weight	600 g	590 g	79	0 g		

52 32 24

52 32 25

52 42 23

ACCESSORIES

Order no.



Air Cell Comfort Straps

The carrying strap makes carrying binoculars with a lens diameter of 30 mm or more much more comfortable.

The enclosed air cushions increase carrying comfort.

Quick-release fasteners allow you to quickly attach and detach the carrying strap. The length of the strap is fully adjustable.



52 42 24

Comfort Cross Straps

The cross straps made of high-quality materials reduce neck strain and distribute the weight of the binoculars across the upper body. The binoculars remain steady and do not swing in different directions when you are moving. The binoculars can be easily locked in place and and are very comfortable to carry at the same time.











SMART FOCUSING AND LIGHTWEIGHT. **ZEISS SFL**

The new ZEISS SFL binoculars make it possible to experience exciting hunting moments with a new level of ease. Optimized for a light weight and compact size in every aspect and available in four different models, they perfectly complement the other binoculars in the ZEISS SF family.

The new UHD Concept for natural colors ensures outstanding image quality and an immersive viewing experience. The SmartFocus Concept enables ergonomic handling and the lightweight magnesium housing guarantees durability and longevity - for generations to come.

Extremely lightweight



The reduced lens diameter and more compact arrangement of thinner lens elements make the SFL models up to 30 % lighter than comparable binoculars.

SmartFocus Concept

The perfectly positioned focusing wheel allows you to focus quickly and precisely – without having to spread your fingers apart.



Perfect ergonomics

The large exit pupil allows users to quickly and easily position their eye for a comfortable and immersive viewing experience. Improved eyecups for an even better ergonomic feel.

Superior optical performance

Ultralight, compact design

the Victory SF models.

The lightweight magnesium body and reduced lens diameter combined with the closer spacing

make the SFL 23 % lighter and 21 % shorter than

The new UHD Concept delivers maximum detail visibility and color fidelity thanks to optimized coating and optical design.



FEATHERLIGHT WITH AN

EXTRAORDINARY OPTICAL PERFORMANCE.

ZEISS SFL 30.





Discoveries with ease.

- 90 % light transmission.
- Light and robust magnesium housing.
- Maximum detail visibility and color fidelity thanks to the UHD Concept.
- Lightweight pocket size for long and comfortable observation.
- At only 460 g, the lightest binoculars in their class.



SFL 8/10×30

The SFL 30 models are ultra-light and compact and offer a unique and comfortable viewing experience thanks to the UHD Concept and perfect ergonomics.



HUNTING

HAS NEVER BEEN EASIER.

ZEISS SFL 40.







SFL 8/10×40

The perfect ergonomics of the SFL 40 models, the ultralight design, the UHD Concept, and the SmartFocus Concept make handling easy and precise while still providing the highest level of detail recognition, even when observing for hours on end.

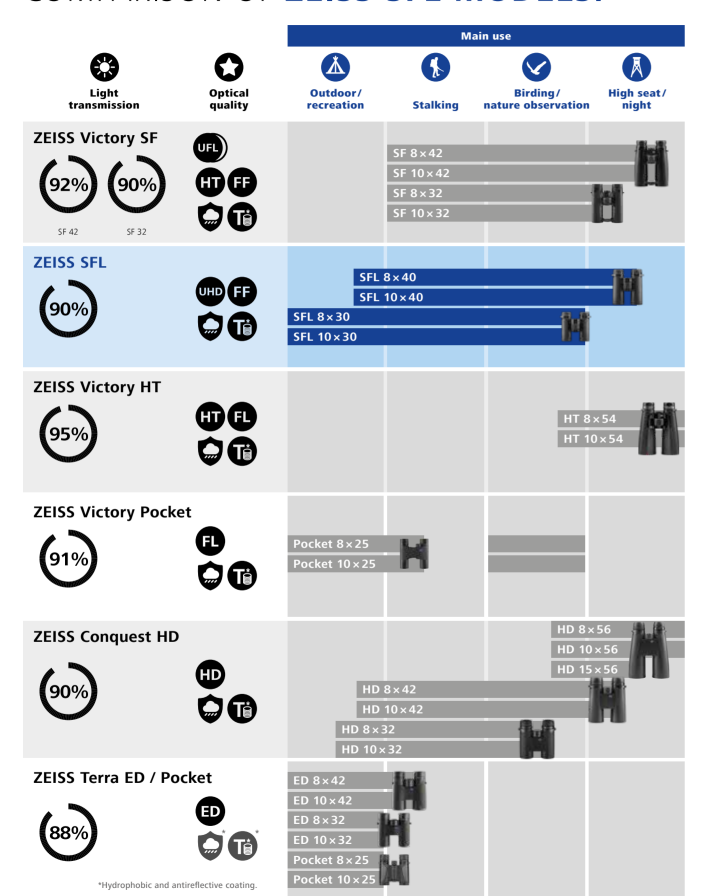


Carefree observation.

- A viewing experience rich in detail with natural colors thanks to the UHD Concept.
- 90 % light transmission.
- The large exit pupil allows users to quickly and easily position their eye for a comfortable and immersive viewing experience.
- Ultralight, compact design featuring the SmartFocus Concept.
- A clear view at all times thanks to our LotuTec[®] coating.



COMPARISON OF ZEISS SFL MODELS.



TECHNICAL SPECIFICATIONS.

ZEISS binoculars		S	FL			
Model	8×30	10×30	8×40	10×40		
Light transmission		90) %			
Magnification	8×	10×	8×	10×		
Objective lens diameter	301	30 mm 40 m				
Exit pupil diameter	3.75 mm	3 mm	5 mm	4 mm		
Twilight factor	15.5	17.3	17.9	20		
Field of view (1,000 m)	142 m	120 m	140 m	115 m		
Subjective viewing angle	63°	65°	5° 60°			
MOD	1.5 m					
Diopter adjustment range	+/-4 D					
Exit pupil distance		18 mm				
Interpupillary distance	54-7	4 mm	52-7	4 mm		
Lens type		U	HD			
Prism system		Schmid	t-Pechan			
Coating		LotuT	ec®/T*			
Nitrogen filling		Υ	es			
Watertightness		400	mbar			
Operating temperature		-20°C/+55°C				
Length	120 mm 144 mm					
Width at an interpupillary distance of 65 mm	107 mm 114 mm			mm		
Weight	46	0 g	64	0 g		
Order no.	52 30 23	52 30 24	52 40 23	52 40 24		

ACCESSORIES



Air Cell Comfort Straps

The carrying strap makes carrying binoculars with a lens diameter of 30 mm or more much more comfortable.

The enclosed air cushions increase carrying comfort.

Quick-release fasteners allow you to quickly attach and detach the carrying strap. The length of the strap is fully adjustable.



Comfort Cross Straps

The cross straps made of high-quality materials reduce neck strain and distribute the weight of the binoculars across the upper body. The binoculars remain steady and do not swing in different directions when you are moving. The binoculars can be easily locked in place and and are very comfortable to carry at the same time.

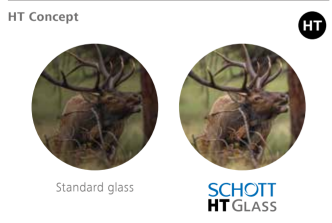




MAXIMUM TRANSMISSION AND MAGNIFICATION.

VICTORY HT

VICTORY HT premium binoculars allow you to experience hunting in a whole new dimension.



High-transmission SCHOTT lenses for optimal visibility in twilight and at night.

Thanks to a revolutionary optical concept, they stand out with light transmission values of 95 % and more. This is an unparalleled value that is achieved through the perfect combination of SCHOTT HT lenses, ZEISS T* multicoating, and the Abbe-König prism system and guarantees maximum brightness. This allows you to observe decisively longer on the hunt and also safely identify your target even in the deepest twilight.

The ComfortFocus Concept stands out thanks to its extremely precise focusing with a large focusing wheel embedded in the Double-Link bridge. This makes it extremely rugged, extremely easy to operate, and extremely durable. Experience cutting-edge optics – with the brightest binoculars from ZEISS.



Design based on tradition

The elegant design marks the continuation of the ZEISS Dialyt design – timeless and functional.



Extremely durable

The use of extremely solid, super-light magnesium guarantees maximum service life.

Light in the darkness

Form follows intuition

Maximum precision when focusing thanks to the

ComfortFocus Concept. The conspicuously large focusing

wheel and the deliberately long gear ratio make it possible

to focus extremely precisely – even when wearing gloves.

The combination of SCHOTT HT glass, ZEISS T* multicoating, and the Abbe-König prism system results in light transmission of 95 % and more.







FOR TWILIGHT AND AT NIGHT. VICTORY HT.



Designed for twilight.

- High-transmission SCHOTT glass achieves a light transmission rate of 95 % and offers optimum visibility in low light conditions.
- FL glass produces natural colors, thereby enhancing imaging performance.
- Thanks to the large focusing wheel, the ComfortFocus Concept maximizes focusing precision, even when wearing gloves.
- Low weight and a modern design for unparalleled ergonomics.





ZEISS IN THE FIELD







HT 8/10×54

The HT 54 models are among the best performing binoculars from ZEISS for observation during twilight and at night. Thanks to a light transmission value of 95 %, maximum performance in low light is guaranteed. In addition, the 8×54 stands out due to its outstanding ergonomics and large exit pupil.

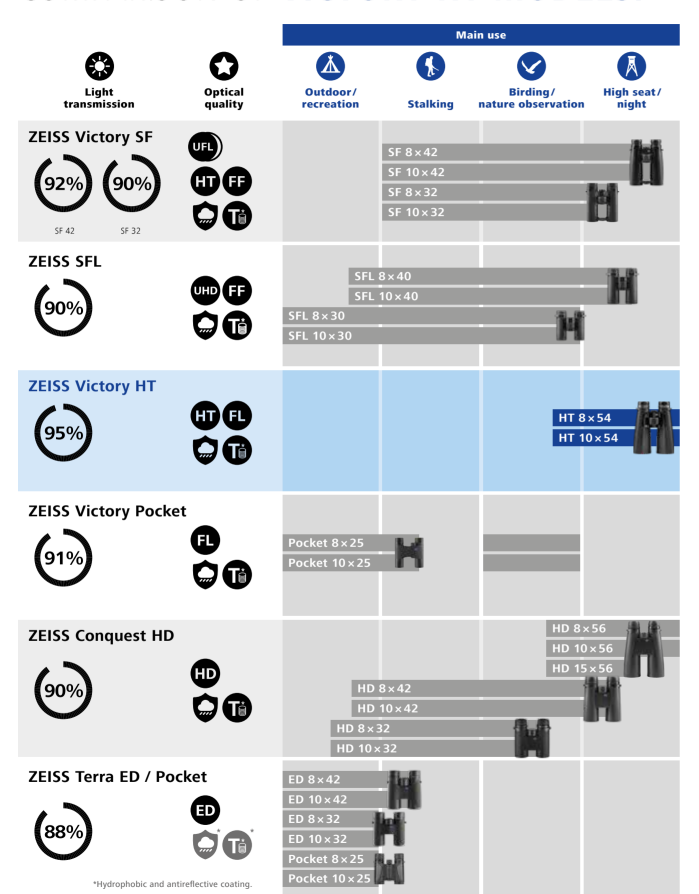


Care tips from ZEISS

The LotuTec® coating is both durable and abrasion-resistant, and its special surface creates a beading effect that makes cleaning the lens easier. We recommend using a ZEISS lens cleaning cloth to clean the lens surface.

Do not wipe off coarse particles on the lenses, such as sand. Instead, wash them off or remove them with a lens brush.

COMPARISON OF VICTORY HT MODELS.



TECHNICAL **SPECIFICATIONS**.

Victory binoculars	Н	IT		
Model	8×54	10×54		
Light transmission	95	5 %		
Magnification	8×	10×		
Objective lens diameter	54	mm		
Exit pupil diameter	6.7 mm	5.4 mm		
Twilight factor	20.7	23.2		
Field of view (1,000 m)	130 m	110 m		
Subjective viewing angle	60°	63°		
MOD	3.5 m			
Diopter adjustment range	+/-3 D			
Exit pupil distance	16 mm			
Interpupillary distance	58-7	76 mm		
Lens type	FL/H	T type		
Prism system	Abbe-	-König		
LotuTec®/Nitrogen filling	Yes	/ Yes		
Waterproof	500	mbar		
Operating temperature	-30/+63°C			
Length	193 mm			
Width at an interpupillary distance of 65 mm	142	mm		
Weight	1,035 g	1,050 g		

52 56 28

52 56 29



ACCESSORIES

Order no.



Air Cell Comfort Straps

The carrying strap makes carrying binoculars with a lens diameter of 30 mm or more much more comfortable. The enclosed air cushions increase carrying comfort. Quick-release fasteners allow you to quickly attach and detach the carrying strap. The length of the strap is fully adjustable.



Comfort Cross Straps

The cross straps made of high-quality materials reduce neck strain and distribute the weight of the binoculars across the upper body. The binoculars remain steady and do not swing in different directions when you are moving. The binoculars can be easily locked in place and and are very comfortable to carry at the same time.



105

PERFECT FOR WHEN ON THE GO.



A POCKET-SIZED PREMIUM OPTICAL DEVICE. VICTORY POCKET

Whether on a tour of the hunting grounds or on a spontaneous hunting trip, there's always something to discover and observe. That's why it's also a good idea to always have a pair of binoculars in your pocket. The ZEISS Victory Pocket binoculars are the perfect companions in these situations.

The Victory Pocket is a featherweight, versatile pair of pocket-sized, high-performance binoculars from ZEISS for almost any observation situation. Thanks to the binoculars' compact and lightweight format, they even fit into smaller pockets and are hardly noticeable thanks to their



With high magnification at an amazingly low weight and FL lenses with ZEISS T* multicoating, the Victory Pocket models deliver impressively clear views. Asymmetrical folding makes them particularly compact and the LotuTec® coating ensures that water beads off and dirt can be removed easily.

Pocket 8/10 × 25

virtually any observing situation. Due to the binoculars' compact size and light weight, they can even be

Tried-and-tested high-performance binoculars for carried comfortably in smaller jacket pockets.





Rugged design

Thanks to its modern and rugged design, the Victory Pocket can be taken anywhere and handles many situations.

Vibrant

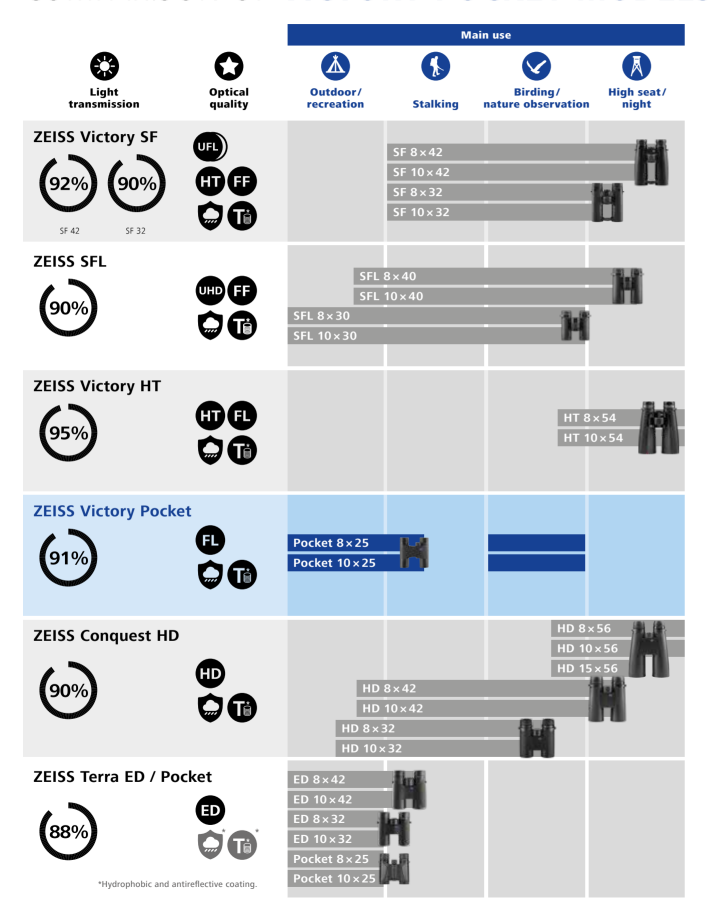
Large field of view, FL glass, and T* multicoating for vibrant and high-contrast images.







COMPARISON OF **VICTORY POCKET MODELS**.



TECHNICAL **SPECIFICATIONS**.

Victory binoculars	inoculars Pocket			
Model	8×25 10×25			
Light transmission	91	%		
Magnification	8×	10×		
Objective lens diameter	25	mm		
Exit pupil diameter	3.1 mm	2.5 mm		
Twilight factor	14.1	15.8		
Field of view (1,000 m)	130 m 105 n			
Subjective viewing angle	60°			
Close focusing distance	1.9 m			
Diopter adjustment range	±	3 D		
Exit pupil distance	16.5 mm			
Interpupillary distance	34-7	74 mm		
Lens type	F	ïL		
Prism system	Schmidt	-Pechan		
LotuTec® / Nitrogen filling	Yes	/ Yes		
Waterproof	100	mbar		
Operating temperature	-25/+	-63 °C		
Length	112 mm			
Width at an interpupillary distance of 65 mm	100 mm			
Weight	29	0 g		
Order no.	52 20 38 52 20 39			

ZEISS IN THE FIELD





Care tips from ZEISS

The LotuTec® coating is both durable and abrasion-resistant, and its special surface creates a beading effect that makes cleaning the lens easier. We recommend using a ZEISS lens cleaning cloth to clean the lens surface.

Do not wipe off coarse particles on the lenses, such as sand. Instead, wash them off or remove them with a lens brush.

ACCESSORIES

AntiFOG Kit

ZEISS AntiFOG spray is applied gently and quickly to the lens of your binoculars, riflescopes, or spotting scopes. The result; the lens remains fog free for up to 72 hours – without interfering with its optical quality. In order to ensure that ZEISS AntiFOG achieves the best results, the lens should first be cleaned with the included ZEISS lens cleaning wipe. This makes it easy to maintain a crystal clear view, even in extremely humid conditions.







AN ALL-AROUND TALENT IN HIGH DEFINITION.

CONQUEST HD

The balanced Conquest HD binoculars offer excellent performance for an impressive hunting experience.

Thanks to its compact dimensions, light weight, and modern, rugged design, the Conquest HD makes comfortable observation possible in almost any conditions. Uncompromising design, ergonomics, and optical quality at an incredibly attractive price.

LotuTec®



Even in wet weather, there are impressive things to see during the hunt. ZEISS developed LotuTec® precisely for this purpose. This is a coating on the lenses that provides unobstructed visibility in all weather conditions.



Rugged design

Compact dimensions, low weight, and rugged body design ensure the binoculars are ready for use in all conditions.



High-contrast and vibrant

T* multicoating for vibrant and high-contrast images.



Nature in HD

High-resolution images and fine sharpness – experience optical devices that set standards thanks to the use of high-definition glass.

Optimized control elementsThe slightly slanted eyecups fit perfectly

and thus enhance ergonomics and

viewing comfort.



109

IMPRESSIVE DOWN TO

THE SMALLEST DETAIL. CONQUEST HD.





Conquer the outdoors in high definition.

- High-resolution images and fine sharpness thanks to high-definition glass.
- Compact dimensions, low weight, and modern design for unparalleled ergonomics.
- High light transmission values for impressive observations in twilight.
- Simple, intuitive operation.





HD 8/10×32

The compact design and low weight make the Conquest HD $8/10 \times 32$ a comfortably portable yet powerful companion with an extra-wide field of view thanks to the HD lens system.





HD 8/10×42

Made in Germany with extremely high standards of quality. Ideal for users looking for sharp, natural color rendering and outstanding quality at close range.



ZEISS IN THE FIELD





HD 8/10/15×56

This version is a specialist for difficult lighting conditions and stands out with sharp, high-contrast views. A tripod adapter is included with the 15×56 .



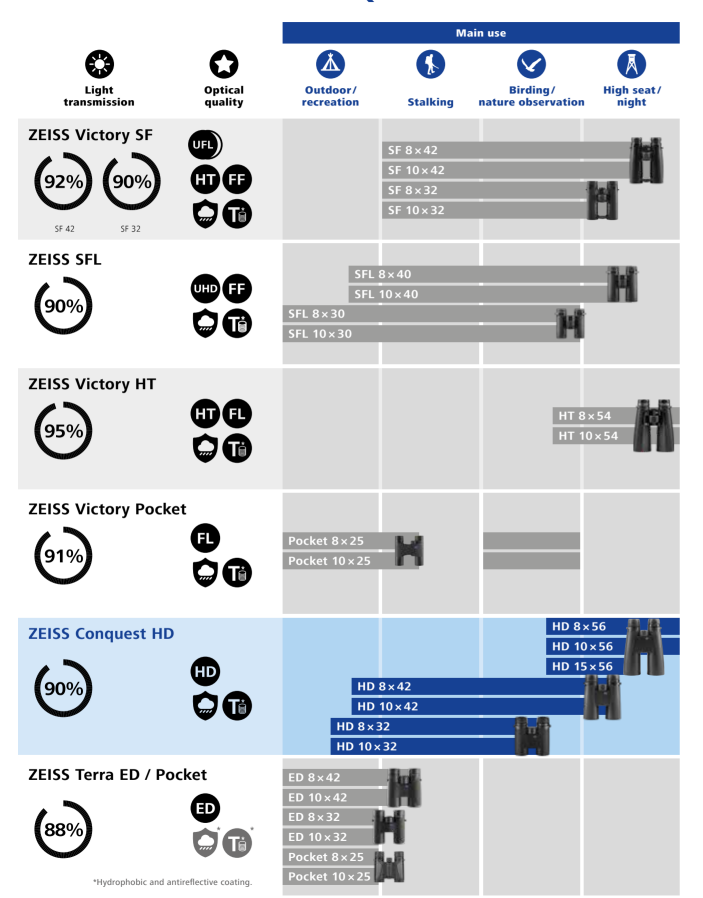


Care tips from ZEISS

The LotuTec® coating is both durable and abrasion-resistant, and its special surface creates a beading effect that makes cleaning the lens easier. We recommend using a ZEISS lens cleaning cloth to clean the lens surface.

Do not wipe off coarse particles on the lenses, such as sand. Instead, wash them off or remove them with a lens brush.

COMPARISON OF **CONQUEST HD MODELS**.



TECHNICAL **SPECIFICATIONS**.



Conquest binoculars				HD			
Model	8×32	10×32	8×42	10×42	8×56	10×56	15×56
Light transmission			90 %				
Magnification	8×	10×	8×	10×	8×	10×	15×
Objective lens diameter	32	mm	42	mm		56 mm	
Exit pupil diameter	4 mm	3.2 mm	5.25 mm	4.2 mm	7 mm	5.6 mm	3.7 mm
Twilight factor	16	17.9	18.3	20.5	21.2	23.7	29.0
Field of view (1,000 m)	140 m	118 m	128 m	115 m	125 m	115 m	80 m
Subjective viewing angle	64°	68°	59°	66°	57°	66°	69°
MOD	1.5	1.5 m 2 m 3.5 m					
Diopter adjustment range		+/-4 D					
Exit pupil distance	16	16 mm 18 mm					
Interpupillary distance				54-74 mm			
Lens type				HD			
Prism system		Schmidt	t-Pechan			Abbe-König	
Coating				LotuTec®/T*			
Nitrogen filling				Yes			
Watertightness				400 mbar			
Operating temperature				-20/+63°C			
Length	132	mm	150) mm		210 mm	
Width at an interpupillary distance of 65 mm	118	mm	120 mm 145 mm			145 mm	
Weight	630 g	630 g	795 g	795 g	1,265 g	1,275 g	1,295 g
Order no.	52 32 11	52 32 12	52 42 11	52 42 12	52 56 31	52 56 32	52 56 33

ACCESSORIES



Air Cell Comfort Straps

The carrying strap makes carrying binoculars with a lens diameter of 30 mm or more much more comfortable. The enclosed air cushions increase carrying comfort. Quick-release fasteners allow you to quickly attach and detach the carrying strap. The length of the strap is fully adjustable.



Comfort Cross Straps

The cross straps made of high-quality materials reduce neck strain and distribute the weight of the binoculars across the upper body. The binoculars remain steady and do not swing in different directions when you are moving. The binoculars can be easily locked in place and and are very comfortable to carry at the same time.

113





FOR DEMANDING ENTHUSIASTS.

TERRA ED

With its fiberglass-reinforced and waterproof housing, the ZEISS Terra ED will even satisfy hunters with the highest standards.

Its low weight makes the Terra ED a perfect companion that fits comfortably in any pocket. It features a compact, lightweight, and rugged design. Time-tested ZEISS quality delivers an outstanding observation experience, even under adverse conditions.

ZEISS IN THE FIELD



Thanks to the use of high-quality materials, ZEISS optical devices are always ready for use — even under extreme conditions. Binoculars and spotting scopes from ZEISS are 100% waterproof and nitrogen-filled, which prevents fogging from the inside, even during extreme temperature changes. The rubber armoring makes them rugged as well as shockproof and provides initial protection for the high-performance lenses inside the devices. This is how optical devices are created that can always be relied on.

Compact and lightweight

Terra ED binoculars stand out for their modern design and are both lightweight and comfortably compact thanks to their slim design.



and ruggedness.



A clear view in any weather The ZEISS hydrophobic antireflective coating in

combination with ED glass guarantees true-color images in any weather conditions.





114 — 115

COMPACT ZEISS QUALITY. TERRA ED.





Perfect for when on the go.

- Smooth and easy-to-grip focusing wheel for particularly simple and fast focusing.
- Fiberglass-reinforced and waterproof housing for rugged environments.
- ED glass and the hydrophobic multicoating deliver true-color images.





ED Pocket 8/10×25

The Terra ED Pocket is extremely compact and lightweight, delivers outstanding visual quality in its class, and stands out due to its user-friendly operation.







ED 8/10×32

Impressive optical performance, precise focusing, and a compact design are the hallmarks of the 32 mm version of the Terra ED.







ED 8/10×42

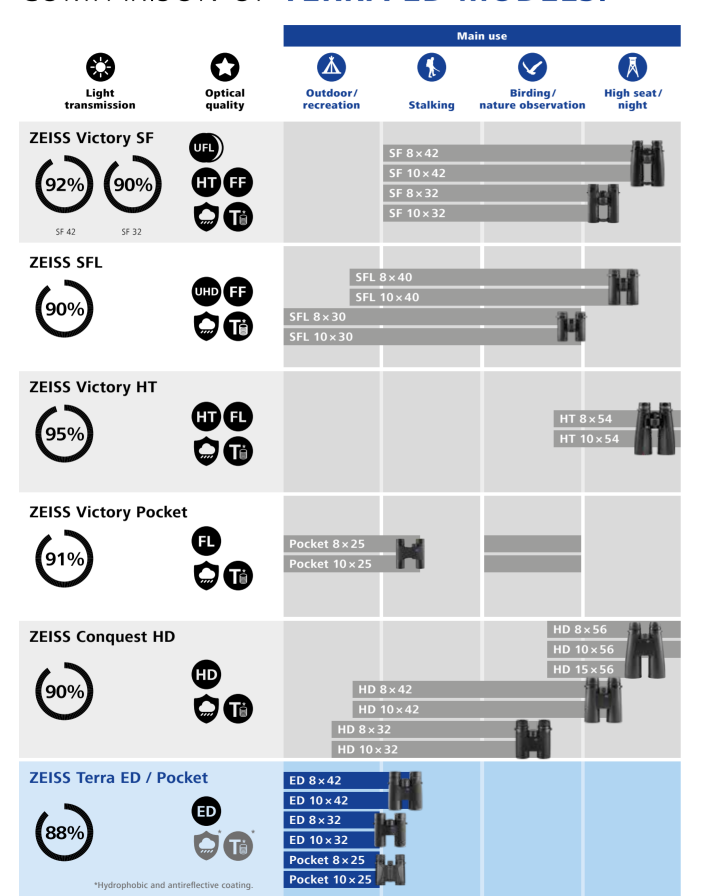
The Terra ED 42 features a bright viewing experience that is rich in detail as well as outstanding ease of use.







COMPARISON OF TERRA ED MODELS.



TECHNICAL **SPECIFICATIONS**.



Terra binoculars	ED							
Model	8×25	10×25	8×32	10×32	8×42	10×42		
Light transmission					88 %			
Magnification	8×	10×	8×	10×	8×	10×		
Objective lens diameter	25	25 mm		mm	42	mm		
Exit pupil diameter	3.1 mm	2.5 mm	4 mm	3.2 mm	5.3 mm	4.2 mm		
Twilight factor	14.1	15.8	16	17.9	18.3	20.5		
Field of view (1,000 m)	119 m	97 m	135 m	112 m	125 m	110 m		
Subjective viewing angle	52°	54°	61°	61°	56°	60°		
Close focusing distance	1.9	9 m	1.0	5 m	1.6 m			
Diopter adjustment range	±3D							
Exit pupil distance	16	mm	16.5	mm	18 mm	14 mm		
Interpupillary distance	35-7	72 mm	56-7	74 mm	58-7	58-75.5 mm		
Lens type			E	D				
Prism system			Schmid	-Pechan				
Coating			Hydrophob	ic ZEISS MC				
Nitrogen filling			Υ	es				
Watertightness			100	mbar				
Operating temperature	-20/-	+63 °C		-15/+	-60°C			
Length	111	mm	125	mm	142	mm		
Width at an interpupillary distance of 65 mm	115 mm 117 mm 120			120	mm			
Weight	310 g 510 g		725 g					
Order no. black/green			52 32 03-99 08	52 32 04-99 08	52 42 03-99 08	52 42 04-99 08		
black/black	52 25 02-99 01	52 25 03-99 0	52 32 03-99 01	523204-9901	52 42 03-99 01	52 42 04-99 01		
black/gray	52 25 02-99 07	52 25 03-99 07	52 32 03-99 07	52 32 04-99 07	52 42 03-99 07	52 42 04-99 07		

ACCESSORIES



Air Cell Comfort Straps

The carrying strap makes carrying binoculars with a lens diameter of 30 mm or more much more comfortable. The enclosed air cushions increase carrying comfort. Quick-release fasteners allow you to quickly attach and detach the carrying strap. The length of the strap is fully adjustable.



Comfort Cross Straps

The cross straps made of high-quality materials reduce neck strain and distribute the weight of the binoculars across the upper body. The binoculars remain steady and do not swing in different directions when you are moving. The binoculars can be easily locked in place and and are very comfortable to carry at the same time.

118

119





121

TRANSFORMING INTUITION INTO CERTAINTY.

VICTORY RANGEFINDER RF

Experienced hunters can always rely on their senses. But it takes the right gear to transform intuition into certainty.

The Victory Rangefinder RF system is a laser rangefinder with integrated real-time ballistic calculator. Taking all relevant factors and individual adaptability into account using the ZEISS Hunting App ensures accurate shots at all distances.

The Victory RF family includes four models: the Victory RF 8×42 and 10×42 for daytime hunting and the Victory RF 8×54 and 10×54 for hunting into the twilight hours.

Bluetooth



At ZEISS, we are never satisfied with the status quo.

The RF's software is constantly being enhanced to improve performance even further. With Bluetooth and our ZEISS Hunting App, you can update your Victory RF model to the latest state of development at any time.

CERTAINTY THROUGH LASER MEASUREMENT.

Binocular real-time ballistics system

Equipped with various measurement functions, the Rangefinder takes a variety of relevant data into account and uses it to determine the exact value required to set the ASV for the most accurate results under all environmental conditions.







Everything in view

The Rangefinder measures the exact distance to the target with a maximum measuring distance of up to 2,300 meters. The combination of FL glass and ZEISS T* multicoating produces naturally vibrant images.





122

123



Bluetooth

RF 8/10×42

The Rangefinder model with a compact design. The binocular real-time ballistics system can be synchronized with the ZEISS Hunting App via Bluetooth.





All of the features of the Rangefinder system combined with powerful optics. This model is ideal for all those with high optical standards.

Bluetooth











Care tips from ZEISS

The LotuTec® coating is both durable and abrasionresistant, and its special surface creates a beading effect that makes cleaning the lens easier. We recommend using a ZEISS lens cleaning cloth to clean the lens surface. Do not wipe off coarse particles on the lenses, such as sand. Instead, wash them off or remove them with a lens brush.

TECHNICAL SPECIFICATIONS.

Victory Rangefinder RF System	RF System					
Model	8×42	10×42	8×54	10×54		
Magnification	8×	10×	8×	10×		
Effective lens diameter	42	mm	54	mm		
Exit pupil diameter	5.3 mm	4.2 mm	6.8 mm	5.4 mm		
Twilight factor	18.3	20.5	20.8	23.2		
Field of view	135 m	115 m	120 m	110 m		
Subjective viewing angle	61°	63°	54°	61°		
MOD	2.	5 m	3.5	5 m		
Diopter adjustment range		+.	/-4 D			
Exit pupil distance	16 mm 14 mm					
Interpupillary distance	53.5 – 76 mm 58.5 – 76 mr					
Lens type	FL					
Prism system	Abbe-König					
Coating	LotuTec®/T*					
Nitrogen filling	Yes					
Watertightness		100) mbar			
Operating temperature		-25 °C	7/+63 °C			
Length	166	mm	195	mm		
Width at an interpupillary distance of 65 mm	130) mm	141	mm		
Weight	930 g	960 g	1,095 g	1,130 g		
Measuring range		10-	2,300 m			
Measurement accuracy	±1 up to 600 m/± 0.5% over 600 m					
Measuring time		< 0	.3 sec.			
Laser wavelength	905 nm					
Laser beam divergence		1.6×	0.5 nm			
Battery		1 × lithium roun	d cell 3V type CR 2			
Battery life at +20 °C		>2,	,500×			
Order no.	52 45 48	52 45 49	52 56 48	52 56 49		

ZEISS HUNTING APP



The ability to synchronize the binoculars with the ZEISS Hunting App via Bluetooth perfects the Rangefinder system. The app allows you to transfer your individual ballistics data to the Rangefinder, share it with your friends, and manage your hunting grounds together with fellow hunters.

News

Dashboard

Ballistics

- Hunting diary
 - **®** Weather information
 - Connected products
- My gear A Hunting grounds

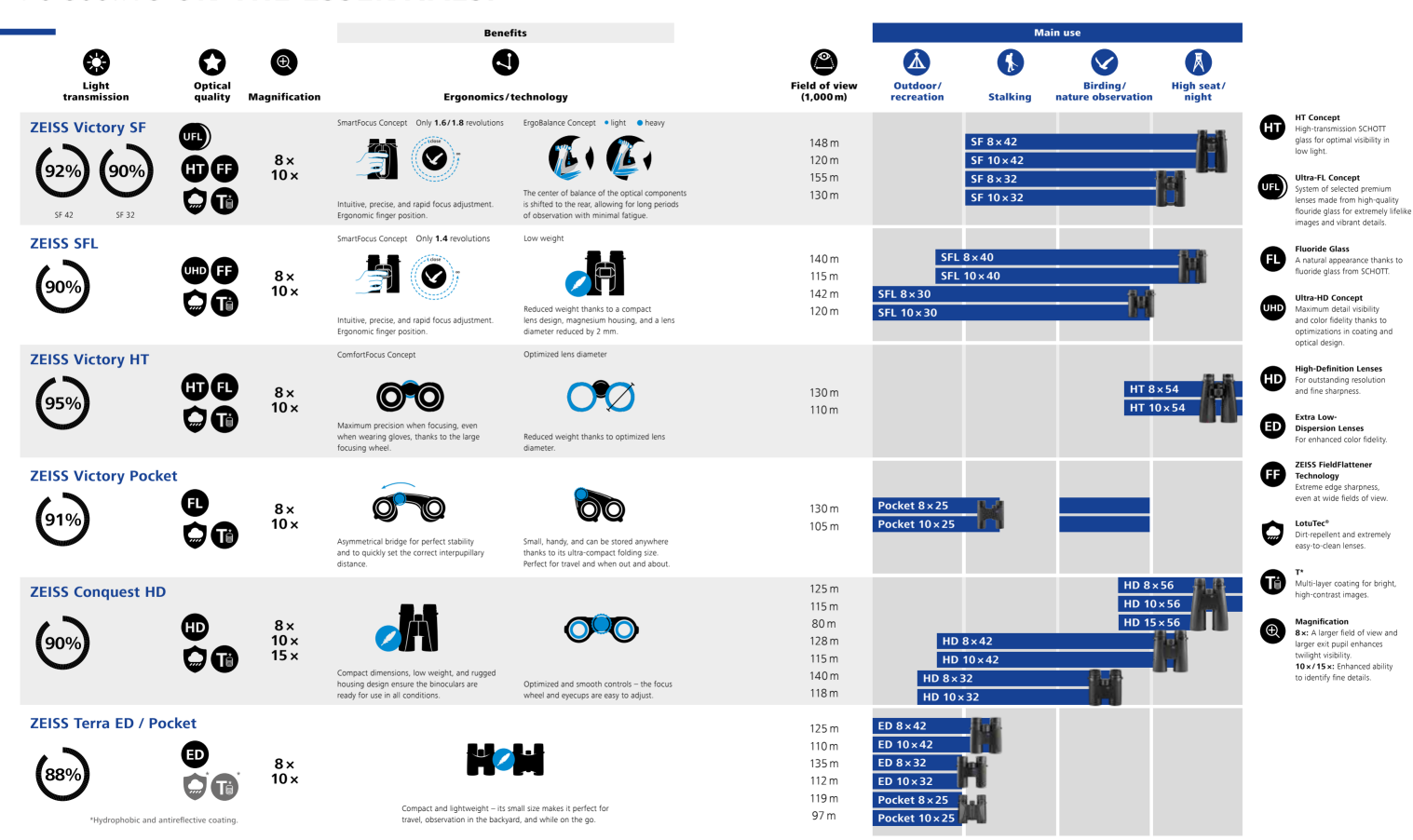
Sharing

FOCUSING ON THE ESSENTIALS.



124

125



По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Узбекистан +998(71)205-18-59

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Киргизия +996(312)96-26-47

Тольятти (8482)63-91-07

Тюмень (3452)66-21-18

Ульяновск (8422)24-23-59

Улан-Удэ (3012)59-97-51

Хабаровск (4212)92-98-04

Чебоксары (8352)28-53-07

Челябинск (351)202-03-61

Череповец (8202)49-02-64

Ярославль (4852)69-52-93

Томск (3822)98-41-53

Тула (4872)33-79-87

Уфа (347)229-48-12

Чита (3022)38-34-83

Якутск (4112)23-90-97

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

эл.почта: zsf@nt-rt.ru || сайт: https://zeiss.nt-rt.ru/