



Hunting & Tactical

Premium European optics since 1933



Meopta is a world-renowned manufacturer of sports and industrial optics with headquarters and production facility in the Czech Republic.

Meopta, founded in 1933, began developing binoculars, observation devices, and riflescopes for both civilian and military use. Over the years, it became a global leader in producing cameras, optical devices, camcorders, film projectors, and other optical products. With more than 90 years of experience, Meopta has established itself as a global innovator.

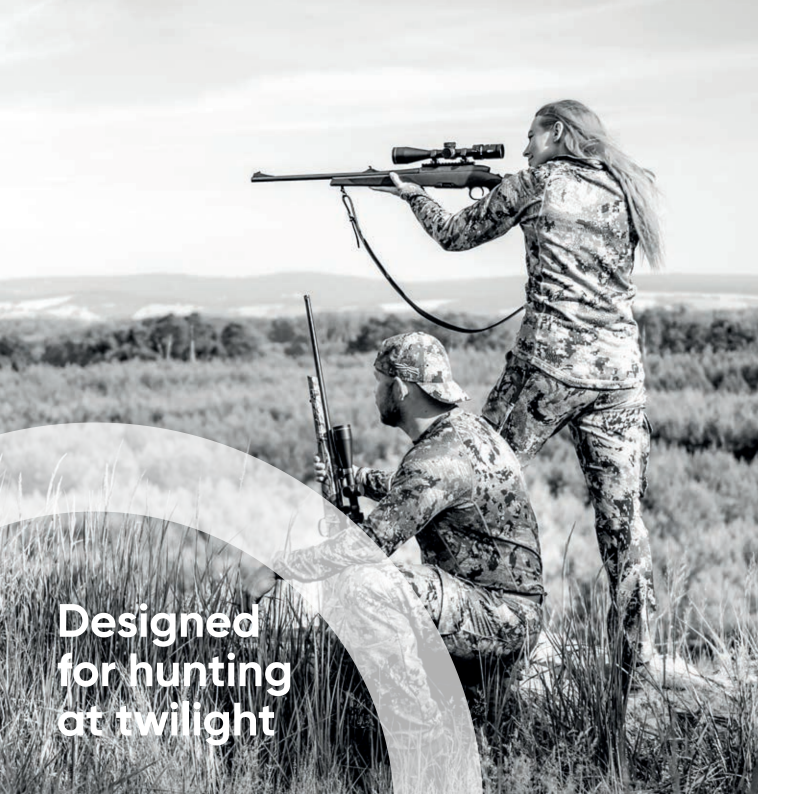
Today, Meopta manufactures advanced optical and opto-electronic systems, from military and sports optics to medical and industrial applications. With state-of-the-art production facilities in the Czech Republic, its in-house development center and strict quality controls ensure precision and reliability The company continues its legacy of innovation and craftsmanship.











Riflescopes

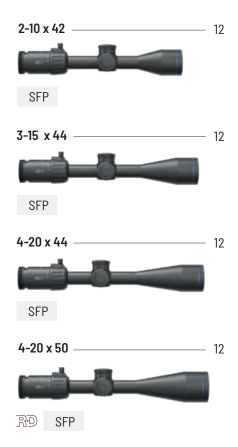
The best hunting opportunities often come at twilight or during challenging weather conditions.

Don't let the lack of light at sunrise, cloud cover, fog, rain or dusk keep you from getting exceptional trophies. Meopta riflescopes and binoculars are designed for such opportunities.

MeoPro R6



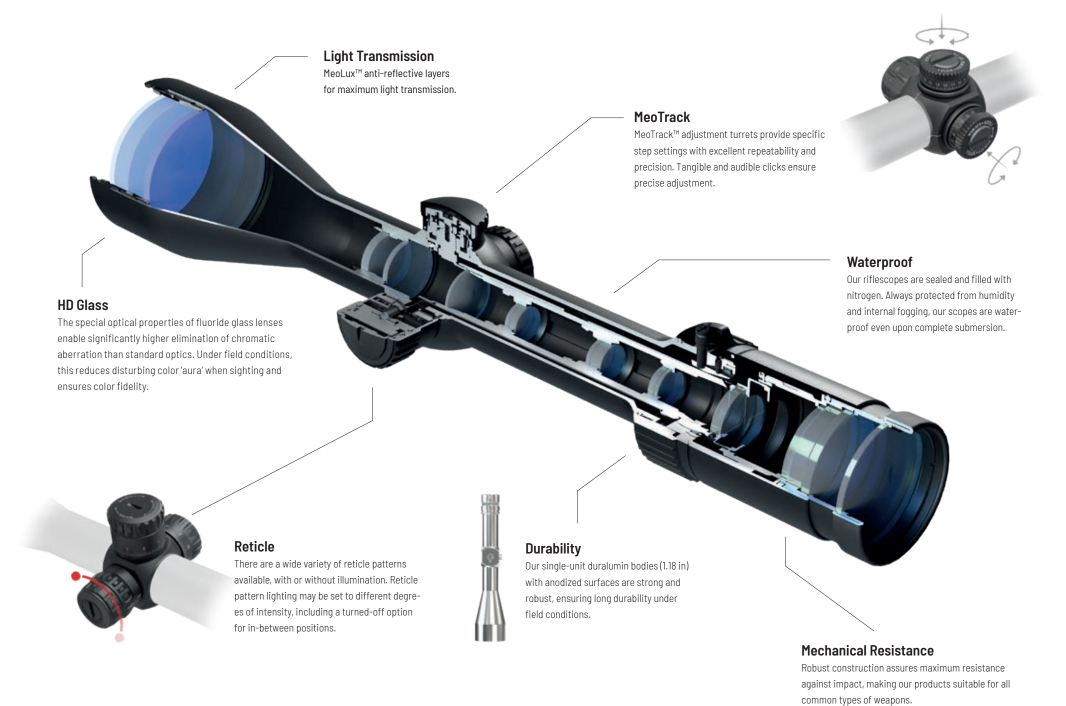
MeoPro R5



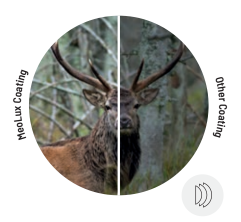
MeoHunter R5



7

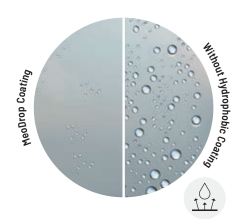






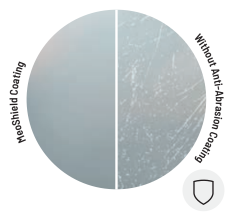
MeoLux

Special next-generation multi-coatings used in our riflescope lenses provide maximum light transmission while eliminating annoying reflections and glare. Our MeoLux multi-layer riflescopes deliver 94% light transmission, ensuring the brightest possible view.



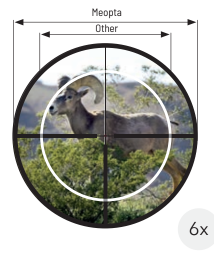
MeoDrop Hydrophobic Coating

This patented hydrophobic layer repels water and dirt from our optical surfaces. When applied to external lens surfaces, this microscopic coating repels water so efficiently that rain and moisture form compact droplets that easily slide off the lens surface. Lenses with MeoDrop are easy to wipe off and remain clean longer.



MeoShield **Special Anti-Abrasion Coating**

Our silicon coating is applied using ions to protect the outer surface of your lenses from scratching and abrasion even under the most challenging field conditions.



6x zoom Extra-wide field of vision

The 6x zoom provides a broader field of vision for quick targeting and increased range, ensuring confidence in long-range shooting.



Parallax Adjustment

The purpose of correcting the parallax of the riflescope is to align the reticle with the same focal plane as the target. Correct adjustment ensures that when your eye moves relative to the riflescope, the reticle does not move around the target. Parallax is an optical error caused by imperfect positioning of the eye when alinging to the optical axis.



Dioptric Correction

Dioptric correction of the riflescope is adjustable because users have diverse eye properties, requiring image sharpening.



in the rear (2) focal plane

SFP

reticle











MeoPro R6





- Aluminium Flip-offs included in the packaging

MeoPro R6 riflescopes allow hunters and sport shooters to enjoy top-quality optical and mechanical properties at an advantageous price. The MeoPro R6 riflescope series combines performance, reliability and a 6x magnification range suitable for a variety of uses.







Features































MAIN TUBE

WATERPROOF

SHOCK RESISTANT 500G/1MS

AUTO-OFF 3 HOURS

QUADRATIC COURSE

ANODIZED

SURFACE W&E ADJUSTMENTS

NITROGEN PURGED

ALUMINIUM BODY

6× Z00M

MEODROP

MEOSHIELD

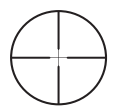
LIGHT TRANSMISSION



Quality without compromise



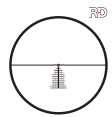
Reticles



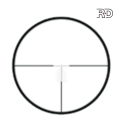
Z PLEX 2,5-15x44 SFP 3-18x50 SFP



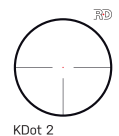
4C 1-6x24 SFP RD 2,5-15x44 SFP RD 3-18x50 SFP RD 3-18x56 SFP RD 4,5-27x50 SFP RD



MRAD 1 RD 3-18x50 FFP RD 4,5-27x50 FFP RD



MRAD RD 5-30x56 FFP RD



1-6x24 SFP RD



1-6x24 SFP RD 3-18x56 SFP RD



5-30x56 FFP RD

Technical Specifications

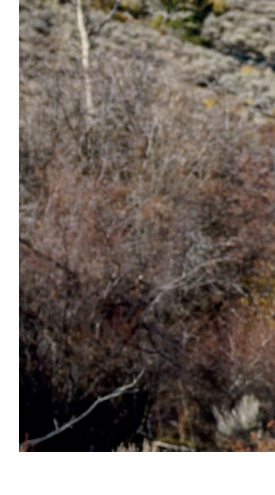
Model	Magnification	Objective Diameter (mm)	Objective Thread	Tube(mm)	Field of View (°)	Field of View (m / 100m)	Eye Relief (mm)	Focal Plane	Dioptric Compensation	Transmission	Impact per Click (cm / 100m)	Impact per Click (MOA)	Elevation Range (cm / 100m)	Elevation Range (MOA)	Windage Range (cm / 100m)	Windage Range (MOA)	Parallax Correction (yd)	Length (mm)	Weight (g)
MeoPro R6 1-6x24 SFP RD	1.0-6.0x	24	M28.2 x 0.75	30	20.7-3.6	36.5-6.3	100-100	2	-2.0/+2.0D	90%	1.5	0.5	349	120	349	120	10 – ∞*	256	628/650*
MeoPro R6 2,5-15x44 SFP / 2,5-15x44 SFP RD	2.5-15.0x	44	M48.5 x 0.75	30	7.6-1.3	13.3-2.3	100-100	2	-2.0 / +2.0D	90%	0.7	0.25	204	70	204	70	10 – ∞	355	772/822
MeoPro R6 3-18x50 SFP / 3-18x50 FFP RD	3.0-18.0x	50	M55 x 0.75	30	6.4-1.1	11.2-1.9	98-92	2/1	-2.0/+2.0D	90%	0.7/1	0.25/0.34	262	90	262	90	10 – ∞	371	850/900
MeoPro R6 3-18x56 SFP RD	3.0-18.0x	56	M61 x 0.75	30	6.3-1.1	11.1-1.9	98-92	2	-2.0/+2.0D	90%	0.7	0.25	262	90	262	90	10 – ∞	368	915
MeoPro R6 4,5-27x50 SFP / 4,5-27x50 FFP RD	4.5-27.0x	50	M55 x 0.75	30	4.2-0.7	7.3-1.2	100-98	2/1	-2.0/+2.0D	90%	0.7/1	0.25/0.34	244	84	244	84	25 – ∞	361	935
MeoPro R6 5-30x56 FFP RD	5.0-30.0x	56	M61 x 0.75	34	4.7-0.7	8.2-1.2	100-98	1	-2.0/+2.0D	90%	1	0.34	320	110	320	110	25 – ∞	392	1080

^{*} with BDC 3 reticle









Our MeoPro R5 riflescopes are designed for both avid hunters and sport shooters, providing a combination of quality optics, one-inch tube and 5x zoom. The parallax adjustment beginning at 9 m is also ideal for mounting on a small-caliber rifle or air rifle. Choosing an MeoPro R5 provides an excellent combination of quality and price.



Features







SHOCK RESISTANT

















MEODROP







MAIN TUBE

WATERPROOF 500G/1MS

AUTO-OFF 3 HOURS

QUADRATIC COURSE OF RECTIFICATION

ANODIZED SURFACE W&E ADJUSTMENTS

NITROGEN PURGED

ALUMINIUM BODY

5× Z00M

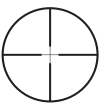
MEOSHIELD

LIGHT TRANSMISSION



Durability and endurance

Reticles





2-10x42 SFP 3-15x44 SFP 4-20x44 SFP

4-20x50 SFP



2-10x42 SFP 3-15x44 SFP



4-20X50 SFP RD

Technical Specifications

Перо _М	Magnification	Objective Diameter (mm)	Objective Thread	Tube (mm)	Field of View(°)	Field of View (m / 100m)	Eye Relief (mm)	Focal Plane	Dioptric Compensation	Transmission	Impact per Click (cm / 100m)	Impact per Click (MOA)	Elevation Range (cm / 100m)	Elevation Range (MOA)	Windage Range (cm / 100m)	Windage Range (MOA)	Parallax Correction (yd)	Length (mm)	Weight (g)
MeoPro R5 2-10x42 SFP	2.0x-10.0x	42	M47 x 0.75	25.4	11 –2.2	19.3-3.8	91–86	2	+2.0D/-2.0D	89 %	0.7	0.25	175	60	175	60	9 – ∞ *	308	610
MeoPro R5 2-10x42 SFP	2.0x-10.0x	42	M47 x 0.75	25.4	11 –2.2	19.3-3.8	91–86	2	+2.0D/-2.0D	89 %	0.7	0.25	175	60	175	60	**	308	580
MeoPro R5 3-15x44 SFP	3.0x-15.0x	44	M48.5 x 0.75	25.4	7.1–1.5	12.4-2.6	96-88	2	+2.0D/-2.0D	89 %	0.7	0.25	175	60	175	60	9 – ∞	335	615
MeoPro R5 4-20x44 SFP	4.0x-20.0x	44	M48.5 x 0.75	25.4	5.3-1.1	9.3-1.9	92-88	2	+2.0D/-2.0D	89 %	0.7	0.25	175	60	175	60	9 – ∞	347	610
MeoPro R5 4-20x50 SFP RD	4.0x-20.0x	50	M55 x 0.75	25.4	5.3-1.1	9.3-1.9	92-88	2	+2.0D/-2.0D	89 %	0.7	0.25	175	60	175	60	9 – ∞	345	660

^{*} with Z-PLUS reticle ** with Z-PLEX reticle



MeoHunter R5





- •••• Wide field of vision, 5x zoom and parallax adjustment from 10 yards
- Aluminium Flip-offs included in the packaging

We integrated elements from our top-tier series into the **MeoHunter R5** riflescope, ensuring an optimal balance between quality and price throughout its development. The MeoHunter R5 is available with a choice of reticles, including 4C and BDC 3 along with optional advanced brightness intensity settings. It's also compatible with night vision and thermal vision systems.





























5-25x56

MAIN TUBE

500G/1MS

2 HOURS

OF RECTIFICATION

PURGED

ALUMINIUM

5× Z00M

MEODROP

MEOSHIELD

LIGHT TRANSMISSION

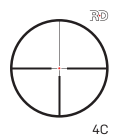
Me Oplo Premium European Optics | 2025





Reticles BDC 3

3-15x50 SFP RD 3-15x50 FFP RD 4-20x50 SFP RD 5-25x56 FFP RD



3-15x50 SFP RD 4-20x50 SFP RD

Technical Specifications

Model	Magnification	Objective Diameter (mm)	Objective Thread	Tube(mm)	Field of View(°)	Field of View (m / 100m)	Eye Relief (mm)	Focal Plane	Dioptric Compensation	Transmission	Impact per Click(cm / 100m)	Impact per Click (MOA)	Elevation Range (cm / 100m)	Elevation Range (MOA)	Windage Range (cm / 100m)	Windage Range (MOA)	Parallax Correction (m)	Length (mm)	Weight (g)
MeoHunter R5 3-15x50 SFP RD	3.0-15.0x	50	M52 x 0.75	30	7.1–1.4	12.4-2.4	95-98	2	-3.0/+2.0D	84%	1	0.34	262	90	262	90	10 – ∞	340	635
MeoHunter R5 3-15x50 FFP RD	3.0-15.0x	50	M52 x 0.75	30	7.0-1.4	12.2-2.45	95-98	1	-3.0/+2.0D	84%	1	0.34	262	90	262	90	10 – ∞	340	620
MeoHunter R5 4-20x50 SFP RD	4.0-20.0x	50	M52 x 0.75	30	5.25-1.0	9.17-1.82	94-96	2	-3.0/+2.0D	84%	1	0.34	233	80	233	80	15 – ∞	340	620
MeoHunter R5 5-25x56 FFP RD	5.0-25.0x	56	M57.5 x 0.75	30	4.17-0.8	7.28-1.45	100-100	1	-3.0/+2.0D	84%	1	0.34	189	65	189	65	20 - ∞	367.5	680







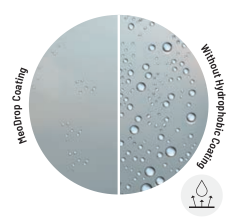
HD Glass Fluoride glass

The special optical properties of fluoride glass enable significantly higher elimination of chromatic aberration than standard optics. Under field conditions, this reduces disturbing color 'aura' when sighting and ensures color fidelity.



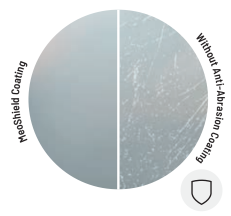
MeoBright Coating Application Using Ion Technology

These antireflective coatings have a light transmission of 99.7% per optical element. As a result, Meopta binoculars offer exceptional light transmission without unwanted reflections. The combination of these features extends both hunting and observation time.



MeoDrop Hydrophobic Coating

This patented hydrophobic layer repels water and dirt from our optical surfaces. When applied to external lens surfaces, this microscopic coating repels water so efficiently that rain and moisture form compact droplets that easily slide off the lens surface. Lenses with MeoDrop are easy to wipe off and remain clean longer.



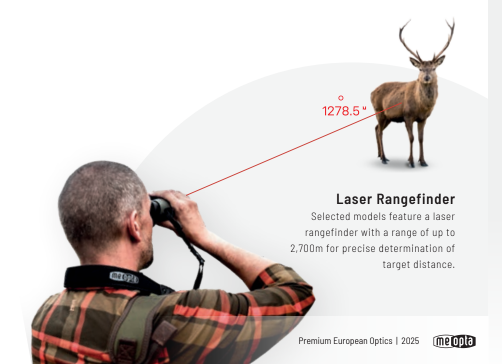
MeoShield Special Anti-Abrasion Coating

Our silicon coating is applied using ions to protect the outer surface of your lenses from scratching and abrasion even under the most challenging field conditions.



Objective size

56, 50, 42, 32 & 25mm objectives fit the type of hunting and shooting you do. MeoBright™ ion-assisted coatings deliver superior light transmission. MeoShield™ provides protection from abrasion and scratches in extreme conditions."





Binoculars and spotting scopes

Meopta binoculars and spotting scopes are characterized by excellent optical parameters in a compact, mechanically durable, and ergonomically shaped body. They are highly resistant to water, dust, as well as shocks.

MeoStar B1 Plus







10 x 42 HD ______ 20



8 x 56 — 22



12 x 50 HD — 22



15 x 56 HD — 24



MeoPro Optika LR



MeoPro HD Plus

8 x 56 HD — 26



MeoPro Air





10 x 42 HD — 28



MeoSport

8 x 25 ______ 30



MeoPro Optika HD





10 x 42 ______ 30



Spotting Scopes

MeoStar S2 82 HD ----- 32



MeoPro HD80







MeoStar B1 Plus



Superior performance in compact design.

Ideal binoculars for universal observation.

10 x 42 HD Top-quality optics for universal observation.

























WATERPROOF

SHOCK RESISTANT

DESIGN

TWIST-UP EYECUPS

DEFINITION

NITROGEN PURGED

TRANSMISSION

Perfection in Details

- ----- Top optical performance

The flagship series of Meopta **B1 Plus** binoculars features top optical properties, exceptionally bright and sharp view and the highest fidelity of details and colors. These binoculars a resistant against dust, water and impact.



Technical Specifications

Model	Magnification	Objective Diameter (mm)	Field of View (°)	Field of View (m/1000m)	Eye Relief (mm)	Close Focus(m)	Exit Pupil Dia. (m)	Dioptric Compensation	Transmission	Interpupilary Dist. (mm)	Height(mm)	Width (mm)	Depth (mm)	Weight(g)
MeoStar B1 Plus 8 x 32	8.0x	32	7.92	139	15.5	1.7	4.0	+3.0 / -3.0 D	88%	58-74	123	125	49	510
MeoStar B1 Plus 8 x 42	8.0x	42	7.84	137	17.4	3.0	5.3	+3.0 / -3.0 D	88%	56-74	150	133	59	751
MeoStar B1 Plus 10 x 42 HD	10.0x	42	6.31	110	15.0	2.6	4.2	+3.0 / -3.0 D	88%	56-74	140	133	59	762





MeoStar B1 Plus



12 x 50 HD

Superior optics for challenging lighting conditions.

8 x 56

Suitable for twilight boar hunting.

15 x 56 HD

Maximum performance for long-distance viewing.

























SHOCK RESISTANT

DESIGN

TWIST-UP EYECUPS

IMAGE

MAGNESIUM

MEODROP

MEOSHIELD

TRANSMISSION

Sparring partner

- ----- Top optical performance

The flagship series of Meopta **B1 Plus** binoculars features top optical properties, exceptionally bright and sharp view and the highest fidelity of details and colors. These binoculars a resistant against dust, water and impact.



Technical Specifications

Model	Magnification	Objective Diameter (mm)	Field of View (°)	Field of View (m/1000m)	Eye Relief (mm)	Close Focus(m)	Exit Pupil Dia. (m)	Dioptric Compensation	Transmission	Interpupilary Dist. (mm)	Height(mm)	Width (mm)	Depth (mm)	Weight(g)
MeoStar B1 Plus 12 x 50 HD	12.0x	50	5.32	93	15.0	3.4	4.2	+3.0 / -3.0 D	88%	56-74	173	139	59	890
MeoStar B1 Plus 8 x 56	8.0x	56	6.35	111	21.5	7.0	7.0	+3.0 / -3.0 D	88%	56-74	204	142	64	918
MeoStar B1 Plus 15 x 56 HD	15.0x	56	4.21	74	15.2	3.6	3.6	+3.0 / -3.0 D	88%	56-74	201	142	62	992





MeoPro Optika LR

- Laser rangefinder with a reach up to 2,700 meters (2,950 yd.)
- -----> Dioptric correction on both binocular barrels

MeoPro Optika LR is a series of high-quality binoculars with laser rangefinders. The integrated rangefinder is an excellent tool for precise measurement of the distance to your target. The MeoPro Optika LR laser rangefinders are resistant to humidity, dust, changing temperatures and impact.









10 x 42 HD 8 x 50 HD



























EYECUPS

DEFINITION

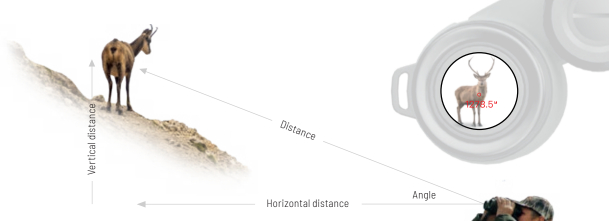
MEODROP

TRANSMISSION









Measurement Method -

Auto Auto

During measurement, the distance of the target within the aiming ring appears, and it changes according to how the target moves or which target is currently in the aiming mark.



Near Mode

During measurement, the distance of the nearest target within the aiming ring appears and changes when a more distant target is aimed at.



Far Mode

During measurement, the distance of the farthest target within the aiming ring appears and changes when a closer target is aimed at.



Precision laser rangefinder



Measuring range for 10×42 up to 2,380 m (2,600 yd.) Measuring range for 8×50 up to 2,700 m (2,950 yd.)



Battery life up to 1,200 measurements

Technical Specifications

Model	Magnification	Objective Diameter(mm)	Field of View(°)	Field of View (m/1000m)	Eye Relief (mm)	Close Focus (m)	Exit Pupil Dia. (m)	Dioptric Compensation	Transmission	Interpupilary Dist. (mm)	Height (mm)	Width(mm)	Depth (mm)	Weight (g)
MeoPro Optika LR 10 x 42 HD	10.0x	42	6.17	108	16.0	2.0	3.8	+4.0 / -4.0 D	85%	56-76	154	138	68	924
MeoPro Optika LR 8 x 50 HD	8.0x	50	6.40	112	17.0	2.0	5.7	+4.0 / -4.0 D	85%	59-74	170	139	67	1080





MeoPro HD Plus

8 x 56

- ----- Robust ergonomic design
- ----- Suitable for tourism or nature observation

The use of fluoride glass optical components brings exceptional color fidelity and elimination of color aberrations to our MeoPro HD Plus binoculars. The body is constructed from a magnesium alloy. Their elegant ergonomic design and rubber armoring ensure both light weight and impact resistance.





























SHOCK RESISTANT

EYECUPS

DEFINITION

TRANSMISSION





Technical Specifications

Model	Magnification	Objective Diameter (mm)	Field of View (°)	Field of View (m/1000m)	Eye Relief (mm)	Close Focus (m)	Exit Pupil Dia. (m)	Dioptric Compensation	Transmission	Interpupilary Dist.(mm)	Height(mm)	Width (mm)	Depth(mm)	Weight (g)
MeoPro HD Plus 8 x 56	8.0x	56	6.0	105	17.3	2.5	7.0	+3.5 / -3.5 D	86%	58-73	178	143	64	1029





MeoPro Air

- ----- Unique open-bridge design
- -----> Central diopter adjustment

Our MeoPro Air binoculars combine modern design with ergonomic shape and an open bridge that fits comfortably in the hand. The optical components use elements from fluoride HD glass, providing both sharp view and exceptional color fidelity.



























WATERPROOF

SHOCK RESISTANT

DESIGN

EYECUPS

DEFINITION

TRANSMISSION







8 x 42 HD



10 x 42 HD

Technical Specifications —

Model	Magnification	Objective Diameter(mm)	Field of View(°)	Field of View (m/1000m)	Eye Relief (mm)	Close Focus (m)	Exit Pupil Dia. (m)	Dioptric Compensation	Transmission	Interpupilary Dist.(mm)	Height (mm)	Width(mm)	Depth (mm)	Weight (g)
MeoPro Air 8 x 42 HD	8.0x	42	7.9	138	24.0	2.5	5	+4.0 / -4.0 D	85%	57-74	157	129	58	860
MeoPro Air 10 x 42 HD	10.0x	42	6.5	114	20.0	2.5	4	+4.0 / -4.0 D	85%	57-74	157	129	58	860





MeoPro Optika HD

- -----> HD optical glass
- ----- Excellent price and quality ratio
- ----- Low weight

MeoPro Optika HD provides excellent performance under field conditions. Its lightweight magnesium body is protected by rubber armoring for shockproof resistance during intensive use. The HD optical system, in combination with fluoride glass components, ensures accurate color definition.







10 x 42





SHOCK RESISTANT



















MEOSHIELD



TRANSMISSION

TWIST-UP **EYECUPS**

BRILLIANT IMAGE

MAGNESIUM BODY

MEODROP







Features















WATERPROOF

ERGONOMIC DESIGN

TWIST-UP EYECUPS

NITROGEN PURGED

MAGNESIUM I BODY

MEOSHIELD LIGHT TRANSMISSION

Technical Specifications

Model	Magnification	Objective Diameter (mm)	Field of View (°)	Field of View (m/1000m)	Eye Relief (mm)	Close Focus(m)	Exit Pupil Dia. (m.)	Dioptric Compensation	Transmission	Interpupilary Dist. (mm)	Height(mm)	Width (mm)	Depth(mm)	Weight(g)
MeoPro Optika HD 8 x 42	8.0x	42	7.5	131	17.0	2.5	5.2	+4.0 / -4.0 D	86%	56-74	138	127	49	700
MeoPro Optika HD 10 x 42	10.0x	42	6.0	105	15.0	3.0	4.2	+4.0 / -4.0 D	86%	56-74	138	127	49	700
MeoSport 8 x 25	8.0x	25	6.3	110	18.0	1.2	3.2	+3.0 / -3.0 D	82%	55-74	111	112	45	390





MeoStar S2



The **MeoStar S2 82 HD** spotting scope belongs at the absolute top in its class worldwide. It provides a brilliant and wide field of view. It is particularly sought after by bird and animal watchers and is very popular among target shooters.

Features























Simply

Perfect



----- Unparalleled in detail

DEFINITION

MEODROP

TRANSMISSION









Extendable sunshade

Select an eyepiece with larger magnification



20–70x details at long distances



MeoPix II Uni

The MeoPix enalbles you to attach any type of phone to your Meopta spotting scopes and binoculars.





Meopta Manfrotto Tripod This robust Meopta/Manfrotto tripod will ensure an unshaken experience.



Technical Specifications

		Magnification Range	ObjectiveLens (mm)	Field of View at (m / 100 m)	Field of View (Degrees)	Apparent Field of View (Degrees)	Eye Relief (mm)	Close Focus Distance (m)	Exit Pupil Diameter (m)	Dioptric Compensation (D)	Daylight Transmission (%)	Twiligh Transmission (%)	Tripod Thread	Length (mm)	Weight (g)
S82 HD			80					4.1		+/- 3	95	91	1/4-20, 3/8-16	340	1430
Eyepiece	min.	20x		41	2.35	45	18		4.1		92	88		118	337
	max.	70x		16.2	0.93	63	18		1.16						





MeoPro HD 80



- ----- Integrated eyepiece 20–60x
- -----> Centric drive focus

Our **MeoPro HD80** is a compact spotting scope equipped with an integrated eye piece and variable magnification from 20 to 60x.

A reliable companion for **hunters**



























SHOCK RESISTANT

DEFINITION

MEODROP

TRANSMISSION





Centric drive focus



Integrated eyepiece 20–60x



Integrated tripod interface

Meopta Carbon Tripod

Our lightweight tripod is designed for spotting scopes and binoculars of all brands and models, including a standard adapter for easy mounting.

The kit includes:

- -----> Tripod
- ----- Ball head with 2 mounting plates
- ------> Fluid head with 2 mounting plates
- -----> Smartphone adapter for the tripod
- ----- Padded carrying case
- ----- Weighs only 1.8 kg
- ----- 46 cm when folded
- ----- 178 cm when unfolded



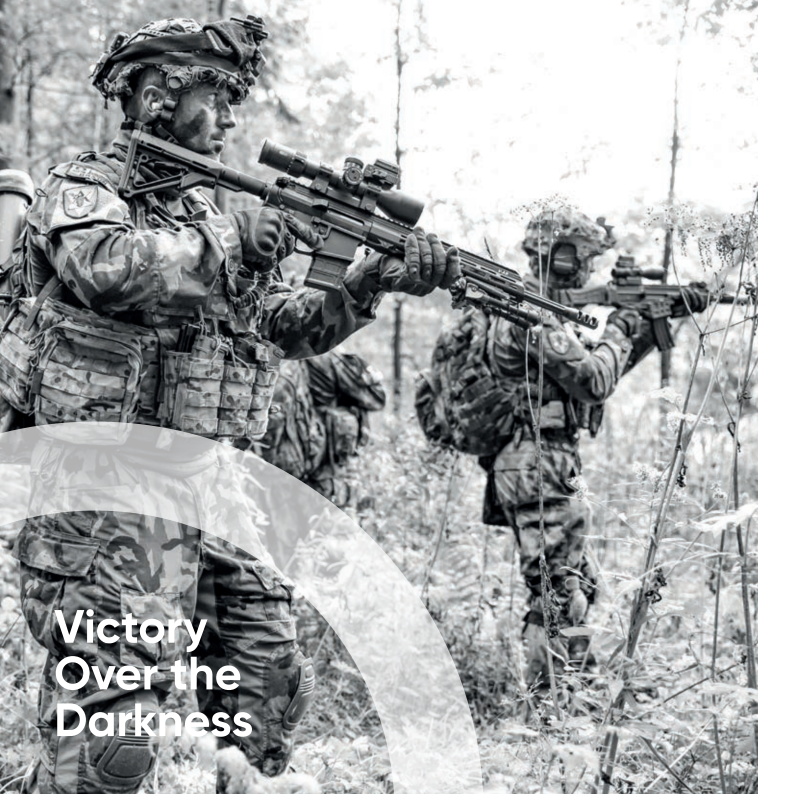


Technical Specifications

	Magnification Range	ObjectiveLens(mm)	Field of View at (m / 100 m)	Field of View (Degrees)	Apparent Field of View (Degrees)	Eye Relief (mm)	Close Focus Distance (m)	Exit Pupil Diameter (m)	Dioptric Compensation (D)	Daylight Transmission (%)	Twiligh Transmission (%)	Tripod Thread	Length (mm)	Weight (g)
min.	20-60x	80	35.9	2.06	40	18.5	6	4.05	+/- 5	80	87	1/4-20, 3/8-16	364	1927
max.			21.9	1.26	65			1.4						

Objective size





Tactical

Meopta tactical optical devices are ideal accessories for military, tactical and sports shooting. Red dot sights, magnifiers and riflescopes enable precise target acquisition. All devices are built and tested with military-grade level to ensure durability in harsh conditions of combat and competition.

Red Dot Sights

MeoDot DF D ______ 38



MeoDot DF Tm4 _______ 39



MeoDot DF Tm3 — 40



MeoBoost DF 3 — 41



MeoDot DF Xm — 42



MeoDot DF Micro1 — 43



Compact Riflescopes

MeoForce DF 3 x 20 — 44



MeoForce DF 4 x 30 — 45



MeoForce DF 5 x 40 — 46



Riflescopes

MeoForce DF 1-4 x 22 — 47



MeoForce DF 3-12 x 50 — 48



MeoForce DF 6-24 x 56 — 49



MeoForce DF 5-30 x 56 ______ 50



Night Vision

MeoNox DF 1 Tarsius — 51



37

MeoDot DF D

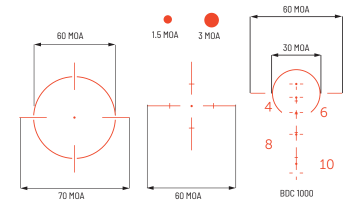
MeoDot DF D is unique aiming system allowing the use of several aiming marks with electronics ballistics and rectification settings for a specific weapon system and caliber. Reflex sight is designed for fast and accurate aiming of weapon systems such as light machine guns (LMG) or assault rifles (AR). With the magnifier module or attached night vision device allows accurate shooting at short and medium distances day and night in semi-automatic or full-auto firing mode. Device is equipped with dual battery case.



Technical Specifications

Magnification	1x	
Objective Lens Diameter (mm)	30x42	
Rectification - Vertical & horizontal step (mrad)	0.16	
Recoil Resistance (g)	500	
Operational Temperature Range (°C)	-40 +60	
Power Supply (V/type)	1.5/3 (1xAA/1xCR123)	

Type of reticles

































AUTO-OFF 8 HOURS

COMPATIBILITY

CUSTOMIZED

OLED DISPLAY

NITROGEN

ALUMINIUM BODY

MEOBRIGHT

MEOSHIELD



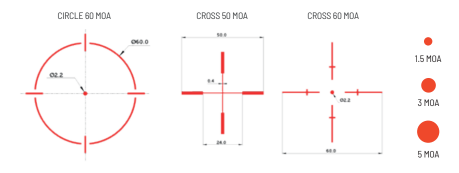


MeoDot DF Tm4

MeoDot DF Tm4 is unique aiming system allowing the use of several aiming marks with electronics ballistics and rectification settings for a specific weapon system and caliber. Reflex sight is designed for fast and accurate aiming of weapon systems as assault rifle (AR) or sumbmachine guns (SMG). With the magnifier module or attached night vision device allows accurate shooting at short and medium distances day and night in semi-automatic or full-auto firing mode.



Type of reticles



Technical Specifications

Magnification	1x	
Objective Lens Diameter (mm)	15,8x26,3	
Rectification - Vertical & horizontal step (mrad)	0.21	
Recoil Resistance (g)	400	
Operational Temperature Range (°C)	-40 +60	
Power Supply (Type/V)	3/CR123	

Features



WATERPROOF

Q

500G/1MS



AUTO-OFF 8 HOURS



NIGHT VISION COMPATIBILITY



CUSTOMIZED OLED



OLED DISPLAY



NITROGEN PURGED



ALUMINIUM BODY



NIUM MEOBI



MEODROP



MEOSHIELD



MeoDot DF Tm3

Compact reflex sight designed for shorter barrel weapon systems as assault rifles (AR) or submachine guns (SMG). It's very thin frame allows the operator to have a good overview with both eyes open of a target zone blocking very limited part of field of view. Also can be used as back up optical sight (BUOS) for rifles fitted with main riflescope with high magnification like sniper rifles (SR) or designated marksman rifles (DMR) on the top of the front mounts ring or angled picatinny rail. Battery case in the front of the device ensure quick





Technical Specifications

_	
1x	Magnification
15.8x23.6	Objective Lens Diameter (mm)
20/360°	Rectification - Vertical & horizontal step (MOA)
500	Recoil Resistance (g)
-40 +60	Operational Temperature Range (°C)
3 (1xCR 2)	Power Supply (V/type)

Features



WATERPROOF







AUTO-OFF

8 HOURS







NITROGEN PURGED



ALUMINIUM

BODY

MEOBRIGHT



MEODROP









MeoBoost DF 3

The magnifying module with flip mount is ideal solution for weapon systems with red dot sights (AR, SMG, LMG). Allows precise aiming at medium distances and after unfolding also the possibility of direct shooting at short distances (CQB). It can be used also as a monocular spotting system with three times magnification. Magnifier is equipped with rectifiers to set the aiming point to the central possition.





Technical Specifications

Magnification	3x	
Objective Lens Diameter (mm)	20	
Rectification step	continous	
Recoil Resistance (g)	500	
Operational Temperature Range (°C)	-40 +60	
Field of View (°)	min. 6	

Features





500G/1MS



NITROGEN

PURGED



ALUMINIUM

BODY



MEOBRIGHT





MEODROP

MEOSHIELD



MeoDot DF Xm

Compact reflex sight designed for weapon systems as assault rifles (AR) or submachine guns (SMG). With outstanding optical performance and tough housing to accompany you for any mission. Rugged, easy to operate with 2 MOA red dot predetermines it to be fitted to any semi or full auto rifles as primary optical sight. With the magnifier module or attached night vision device allows accurate shooting at short and medium distances day and night.





Technical Specifications

Magnification	1x	
Objective Lens Diameter (mm)	22	
Rectification - Vertical & horizontal step (mrad)	1.5	
Recoil Resistance (g)	500	
Operational Temperature Range (°C)	-40 +60	
Power Supply (Type/V)	3 (1xCR 2032)	

Features



WATERPROOF









AUTO-OFF

8 HOURS

COMPATIBILITY



NITROGEN PURGED



ALUMINIUM BODY



MEOBRIGHT

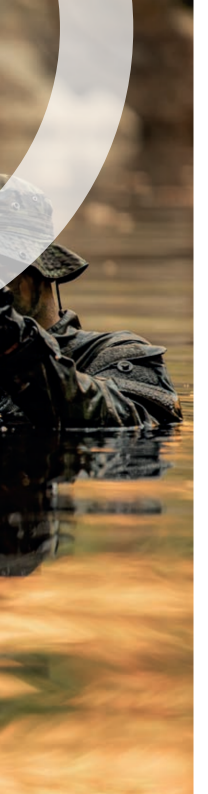




MEODROP

MEOSHIELD





MeoDot DF Micro1

Compact reflex sight designed for pistol. Also can be used as back up optical sight (BUOS) for rifles fitted with main riflescope with high magnification like sniper rifles (SR) or designated marksman rifles (DMR) on the top of the front mounts ring or angled picatinny rail. It's very thin frame allows the operator to have a good overview with both eyes open of a target zone blocking very limited part of field of view. Also can be mount as optical sight for shot gun.





Technical Specifications

Magnification	1x	
Objective Diameter (mm)	24x17	
Rectification - Vertical & horizontal step (MOA)	35/360°	
Recoil Resistance (g)	800	
Operational Temperature Range (°C)	-25 +60	
Power Supply (V/type)	3 (1xCR 1632)	





















MEODROP



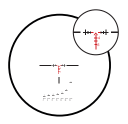
MEOSHIELD

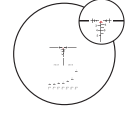
MeoForce DF 3×20

Is the extension to the compact riflescope series,

MeoForce DF 4x30 and MeoForce DF 5x40. Designed to be used mainly with assault rifles (AR) for its durability and reliability in extreme conditions. The red illuminated reticle allows using the system in various light condition combined with red dot on the top for short distances (CQB) as well as for effective range of weapon system and with additional clip-on NV device during night time operations.

Type of reticles





COMPACT TACTICAL 1

COMPACT MULTICAL

Technical Specifications

Magnification	3x	
Objective Lens Diameter (mm)	20	
Rectification - Vertical & horizontal step/100m ()	2.9	
Recoil Resistance (g)	500	
Operational Temperature Range (°C)	-40 +60	
Power Supply(V/type)	1.5/3.6 (1xAA)	





















MEOBRIGHT

MEOSHIELD

WATERPROOF

500G/1MS

AUTO-OFF 8 HOURS

COMPATIBILITY

NITROGEN PURGED

ALUMINIUM BODY

MEODROP





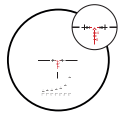
MeoForce DF 4×30

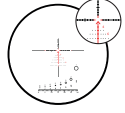
Is the extension to the compact riflescope series,
MeoForce DF 3x20 and MeoForce DF 5x40. Designed to be used
mainly with assault rifles (AR) for its durability and reliability in
extreme conditions. The red illuminated reticle allows using the
system in various light condition combined with red dot on the top
for short distances (CQB) as well as for effective range of weapon
system and with additional clip-on NV device during night time



Type of reticles

operations.





COMPACT TACTICAL 1

COMPACT TACTICAL TREE

Technical Specifications

Magnification	4x	
Objective Lens Diameter (mm)	30	
Rectification - Vertical & horizontal step/100m (cm)	2.5	
Recoil Resistance (g)	500	
Operational Temperature Range (°C)	-40 +60	
Power Supply(V/type)	1.5/3.6 (1xAA)	











 N_2











WATERPROOF

SHOCK RESISTAN 500G/1MS

AUTO-OFF 8 HOURS

NIGHT VISION COMPATIBILITY

NITROGEN PURGED

ALUMINIUM BODY

MEOBRIGHT

MEODROP

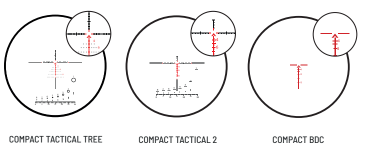
MEOSHIELD

MeoForce DF 5×40

Is an excellent tool for your missions, designed to be used mainly with long barrel rifles, LMG, DMR, for its durability and reliability in extreme conditions as well as for assault rifles (AR) with callibres of efective range up to 800m. The red illuminated reticle allows using the system in various light condition combined with red dot on the top for short distances (CQB) as well as for efective range of weapon system and with additional clip-on NV device during night time operations.



Type of reticles



Technical Specifications

Magnification	5x	
Objective Lens Diameter (mm)	40	
Rectification - Vertical & horizontal step/100m (cm)	2	
Recoil Resistance (g)	500	
Operational Temperature Range (°C)	-40 +60	
Power Supply (V/type)	1.5/3.6 (1xAA)	

Features



WATERPROOF





AUTO-OFF 8 HOURS



COMPATIBILITY



ALUMINIUM

BODY

 N_2

NITROGEN

PURGED





MEODROP





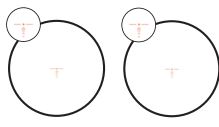


MeoForce DF 1-4×22

MeoForce DF 1-4x22 is designed for use on assault rifles (AR) or submachine guns (SMG) of different calibres and with available reticle is ideally suited for close quarter (CQB) to middle range scenarios. The red illuminated reticle allows using the system in various light condition.



Type of reticles





Technical Specifications

1x 4x	Magnification
22	Objective Lens Diameter (mm)
0.5	Rectification - Vertical & horizontal step/100m (MOA)
36.4 9	Field Of View (m/100m)
100	Parallax Correction (m)
500	Recoil Resistance (g)
-40 +60	Operational Temperature Range (°C)
3 (CR2354/CR2032)	Power Supply(V/type)





















MAIN TUBE

WATERPROOF

500G/1MS

NITROGEN PURGED

ALUMINIUM BODY

MEODROP

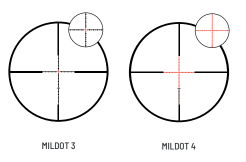
MEOSHIELD



MeoForce DF 3-12×50

MeoForce with variable 3-12x50 magnification is riflescope for designated marksman rifle (DMR) or sniper rifles (SR) which follows current trends and user's requirements to be used along with most of long barrel bolt action or semi auto rifles for medium range engagement. The red illuminated reticle allows using the system in various light condition combined with red dot on the mounts front ring and with additional clip-on NV device during night time operations.

Type of reticles























BODY









Technical Specifications

3x 12x	Magnification	
50	Objective Lens Diameter (mm)	
1	Rectification - Vertical & horizontal step/100m (cm)	
12.2 3.1	Field Of View (m/100m)	
25 ∞	Parallax Correction (m)	
500	Recoil Resistance (g)	
-40 +60	Operational Temperature Range (°C)	
3 (CR2354/CR2032)	Power Supply (V/type)	



WATERPROOF

AUTO-OFF 3 HOURS

NITROGEN

ALUMINIUM

MEOBRIGHT

MEODROP

MEOSHIELD





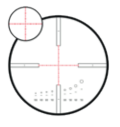


MeoForce DF 6-24×56

MeoForce DF 6-24x56 is the most popular tactical Meopta's scope among professional and sport precision shooters. Most suitable for bolt action rifles to engage targets in long range distance, but it will be appreciated also on any other weapons systems where the high precision and reliability is a must. The red illuminated reticle allows using the system in various light condition and with additional clip-on NV device during night time operations.



Type of reticles



MILDOT 3



Technical Specifications

Magnification	6x	24x
Objective Lens Diameter (mm)	56	
fication - Vertical & horizontal step/100m (mrad)	0.1	
Field Of View (m/100m)	5.58	1.54
Parallax Correction (m)	30	00
Recoil Resistance (g)	500	
Operational Temperature Range (°C)	-40	+60
Power Supply (V/type)	3 (CR2354/CR2032)	

Features

























MAIN TUBE

WATERPROOF

ALUMINIUM BODY

MEOBRIGHT

MEODROP

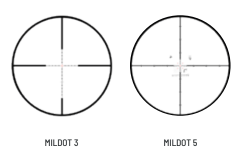
MEOSHIELD

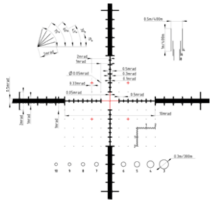
MeoForce DF 5-30×56

MeoForce DF 5-30x56 is primarily intended for precision shooting from bolt action sniper rifles (SR) of different calibers for long distances but it will be appreciated also on any other weapons systems where the high precision and reliability is a must. The red illuminated reticle allows using the system in various light condition and with additional NV clip-on device during night time operations.



Type of reticles





Technical Specifications

Magnification	5x	30x
Objective Lens Diameter (mm)	Ę	56
Rectification - Vertical & horizontal step/100m (mrad)	C	1.1
Field Of View (m/100m)	7.4	1.2
Parallax Correction (m)	25	00
Recoil Resistance (g)	5	00
Operational Temperature Range (°C)	-40	+60
Power Supply (V/type)	3 (CR	2450)

Features







500G/1MS



3 HOURS





W&E ADJUSTMENTS



PURGED





ALUMINIUM

BODY



MEOBRIGHT



MEODROP



MEOSHIELD



50





MeoNox DF 1 Tarsius

Night vision clip-on attachment MeoNox DF 1 Tarsius is intended to be used in combination with day time riflescopes for weapons to adopt weapon system to a night conditions or it can be used separately as a night vision monocular for night observation with magnification 1x.The clip-on attachment is placed in front of a riflescope using quick release (MIL-STD-1913) mount. The device is available with image intensifier tubes IIT of all genereations.



Technical Specifications



Magnification	1x
Objective Lens Diameter (mm)	50
Resolution (SOA)	≤80
Field Of View (°)	12
Parallax Correction (m)	25 ∞
Recoil Resistance (g)	500
Operational Temperature Range (°C)	-40 +60
Power Supply (V/type)	3 (1xCR123)

















WATERPROOF

SHOCK RESISTAN 500G/1MS

AUTO-OFF 3 HOURS

ANODIZED SURFACE

NITROGEN PURGED

ALUMINIUM

MEOBRIGHT

MEODROP

MEOSHIELD



Technical Specifications Riflecopes

Model	Magnification	Objective Diameter (mm)	Objective Thread	Tube(mm)	Field of View (°)	Field of View (m / 100m)	Eye Relief (mm)	Focal Plane	Dioptric Compensation	Transmission	Impact per Click(cm / 100m)	Impact per Click (MOA)	Elevation Range (cm / 100m)	Elevation Range (MOA)	Windage Range (cm / 100m)	Windage Range (MOA)	Parallax Correction	Length (mm)	Weight (g)
MeoPro R6																			
MeoPro R6 1-6x24 SFP RD	1.0-6.0x	24	M28.2 x 0.75	30	20.7-3.6	36.5-6.3	100-100	2	-2.0 / +2.0D	90%	1.5	0.5	349	120	349	120	10 yd – ∞*	256	628/650*
MeoPro R6 2,5-15x44 SFP / 2,5-15x44 SFP RD	2.5-15.0x	44	M48.5 x 0.75	30	7.6-1.3	13.3-2.3	100-100	2	-2.0 / +2.0D	90%	0.7	0.25	204	70	204	70	10 yd – ∞	355	772/822
MeoPro R6 3-18x50 SFP / 3-18x50 FFP RD	3.0-18.0x	50	M55 x 0.75	30	6.4-1.1	11.2-1.9	98-92	2/1	-2.0 / +2.0D	90%	0.7/1	0.25/0.34	262	90	262	90	10 yd – ∞	371	850/900
MeoPro R6 3-18x56 SFP RD	3.0-18.0x	56	M61 x 0.75	30	6.3-1.1	11.1-1.9	98-92	2	-2.0 / +2.0D	90%	0.7	0.25	262	90	262	90	10 yd – ∞	368	915
MeoPro R6 4,5-27x50 SFP / 4,5-27x50 FFP RD	4.5-27.0x	50	M55 x 0.75	30	4.2-0.7	7.3-1.2	100-98	2/1	-2.0 / +2.0D	90%	0.7/1	0.25/0.34	244	84	244	84	25 yd – ∞	361	935
MeoPro R6 5-30x56 FFP RD	5.0-30.0x	56	M61 x 0.75	34	4.7-0.7	8.2-1.2	100-98	1	-2.0/+2.0D	90%	1	0.34	320	110	320	110	25 yd – ∞	392	1080
MeoPro R5																			
MeoPro R5 2-10x42 SFP	2.0x-10.0x	42	M47 x 0.75	25.4	11 –2.2	19.3-3.8	91–86	2	+2.0D / -2.0D	89 %	0.7	0.25	175	60	175	60	9 yd – ∞ **	308	610
MeoPro R5 2-10x42 SFP	2.0x-10.0x	42	M47 x 0.75	25.4	11 –2.2	19.3-3.8	91–86	2	+2.0D / -2.0D	89 %	0.7	0.25	175	60	175	60	***	308	580
MeoPro R5 3-15x44 SFP	3.0x-15.0x	44	M48.5 x 0.75	25.4	7.1–1.5	12.4-2.6	96-88	2	+2.0D/-2.0D	89 %	0.7	0.25	175	60	175	60	9 yd – ∞	335	615
MeoPro R5 4-20x44 SFP	4.0x-20.0x	44	M48.5 x 0.75	25.4	5.3-1.1	9.3–1.9	92-88	2	+2.0D/-2.0D	89 %	0.7	0.25	175	60	175	60	9 yd – ∞	347	610
MeoPro R5 4-20x50 SFP RD	4.0x-20.0x	50	M55 x 0.75	25.4	5.3-1.1	9.3-1.9	92-88	2	+2.0D/-2.0D	89 %	0.7	0.25	175	60	175	60	9 yd – ∞	345	660
MeoHunter R5																			
MeoHunter R5 3-15x50 SFP RD	3.0-15.0x	50	M52 x 0.75	30	7.1–1.4	12.4-2.4	95-98	2	-3.0/+2.0D	84%	1	0.34	262	90	262	90	10 m – ∞	340	635
MeoHunter R5 3-15x50 FFP RD	3.0-15.0x	50	M52 x 0.75	30	7.0-1.4	12.2-2.45	95-98	1	-3.0/+2.0D	84%	1	0.34	262	90	262	90	10 m – ∞	340	620
MeoHunter R5 4-20x50 SFP RD	4.0-20.0x	50	M52 x 0.75	30	5.25-1.0	9.17-1.82	94-96	2	-3.0/+2.0D	84%	1	0.34	233	80	233	80	15 m – ∞	340	620
MeoHunter R5 5-25x56 FFP RD	5.0-25.0x	56	M57.5 x 0.75	30	4.17-0.8	7.28-1.45	100-100	1	-3.0 / +2.0D	84%	1	0.34	189	65	189	65	20 m − ∞	367.5	680

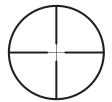
^{*} with BDC 3 reticle

^{**} with Z-PLUS reticle

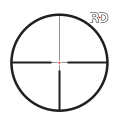
^{***} with Z-PLEX reticle



MeoPro R6 reticles

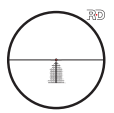


Z PLEX 2,5-15x44 SFP 3-18x50 SFP

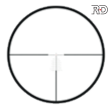


4C

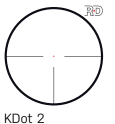
1-6x24 SFP RD 2,5-15x44 SFP RD 3-18x50 SFP RD 3-18x56 SFP RD 4,5-27x50 SFP RD



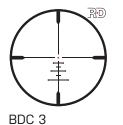
MRAD 1 RD 3-18x50 FFP RD 4,5-27x50 FFP RD



MRAD RD 5-30x56 FFP RD



1-6x24 SFP RD

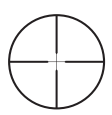


1-6x24 SFP RD 3-18x56 SFP RD

MilDot 3

5-30x56 FFP RD

MeoPro R5 reticles



Z PLEX

2-10x42 SFP 3-15x44 SFP

4-20x44 SFP 4-20x50 SFP



Z PLUS

2-10x42 SFP 3-15x44 SFP



BDC 3

4-20x50 SFP RD

MeoHunter R5 reticles



BDC 3

3-15x50 SFP RD 3-15x50 FFP RD 4-20x50 SFP RD 5-25x56 FFP RD



4C

3-15x50 SFP RD 4-20x50 SFP RD

Technical Specifications Binoculars

Model	Magnification	Objective Diameter (mm)	Field of View(°)	Field of View (m/1000m)	Eye Relief (mm)	Close Focus (m)	Exit Pupil Dia. (m)	Dioptric Compensation	Transmission	Interpupilary Dist. (mm)	Height (mm)	Width(mm)	Depth (mm)	Weight (g)
MeoStar B1 Plus														
MeoStar B1 Plus 8 x 32	8.0x	32	7.92	139	15.5	1.7	4.0	+3.0 / -3.0 D	88%	58-74	123	125	49	510
MeoStar B1 Plus 8 x 42	8.0x	42	7.84	137	17.4	3.0	5.3	+3.0 / -3.0 D	88%	56-74	150	133	59	751
MeoStar B1 Plus 10 x 42 HD	10.0x	42	6.31	110	15.0	2.6	4.2	+3.0 / -3.0 D	88%	56-74	140	133	59	762
MeoStar B1 Plus 12 x 50 HD	12.0x	50	5.32	93	15.0	3.4	4.2	+3.0 / -3.0 D	88%	56-74	173	139	59	890
MeoStar B1 Plus 8 x 56	8.0x	56	6.35	111	21.5	7.0	7.0	+3.0 / -3.0 D	88%	56-74	204	142	64	918
MeoStar B1 Plus 15 x 56 HD	15.0x	56	4.21	74	15.2	3.6	3.6	+3.0 / -3.0 D	88%	56-74	201	142	62	992
MeoPro Optika LR														
MeoPro Optika LR 10 x 42 HD	10.0x	42	6.17	108	16.0	2.0	3.8	+4.0 / -4.0 D	85%	56-76	154	138	68	924
MeoPro Optika LR 8 x 50 HD	8.0x	50	6.40	112	17.0	2.0	5.7	+4.0 / -4.0 D	85%	59-74	170	139	67	1080
MeoPro HD Plus														
MeoPro HD Plus 8 x 56	8.0x	56	6.0	105	17.3	2.5	7.0	+3.5 / -3.5 D	86%	58-73	178	143	64	1029
MeoPro Air														
MeoPro Air 8 x 42 HD	8.0x	42	7.9	138	24.0	2.5	5	+4.0 / -4.0 D	85%	57-74	157	129	58	860
MeoPro Air 10 x 42 HD	10.0x	42	6.5	114	20.0	2.5	4	+4.0 / -4.0 D	85%	57-74	157	129	58	860
MeoPro Optika HD														
MeoPro Optika HD 8 x 42	8.0x	42	7.5	131	17.0	2.5	5.2	+4.0 / -4.0 D	86%	56-74	138	127	49	700
MeoPro Optika HD 10 x 42	10.0x	42	6.0	105	15.0	3.0	4.2	+4.0 / -4.0 D	86%	56-74	138	127	49	700
MeoSport														
MeoSport 8 x 25	8.0x	25	6.3	110	18.0	1.2	3.2	+3.0 / -3.0 D	82%	55-74	111	112	45	390

Technical Specifications Spotting Scopes

		Magnification Range	ObjectiveLens (mm)	Field of View at (m / 1000 m)	Field of View (Degrees)	Apparent Field of View (Degrees)	Eye Relief (mm)	Close Focus Distance (m)	Exit Pupil Diameter (m)	Dioptric Compensation (D)	Daylight Transmission (%)	Twiligh Transmission (%)	Tripod Thread	Length (mm)	Weight (g)
MeoStar S2															
S82 HD			80					4.1		+/- 3	95	91	1/4-20, 3/8-16	340	1430
Eyepiece	min.	20x	80	41	2.35	45	18		4.1		92	88		118	337
	max.	70x		16.2	0.93	63	18		1.16						
MeoPro HD 80															
	min.	20-60x	80	35.9	2.06	40	18.5	6	4.05	+/- 5	80	87	1/4-20, 3/8-16	364	1927
	max.			21.9	1.26	65			1.4						

A Better View of the World



Meopta s.r.o.

Kabelíkova 1 750 02 Přerov Czech Republic

Phone: +420 581 241 111 E-mail: meopta@meopta.com



