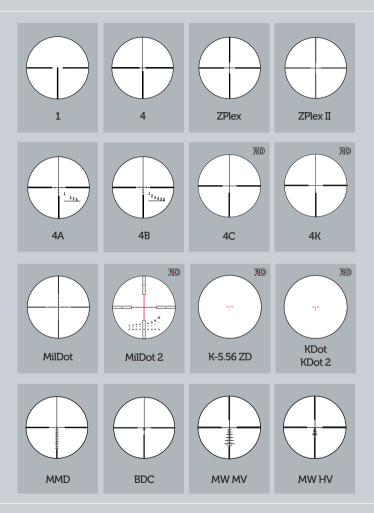
A BETTER VIEW OF THE WORLD

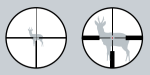
RETICLE SELECTION configuration and dimensions

EUROPEAN OPTICS since 1933



MEOPTA | RETICLE SELECTION & USAGE





Reticle in the front (1st) focal plane



Reticle in the rear (2nd) focal plane

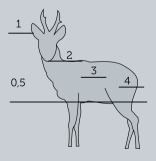


Position of the reticle (crosshairs) in the front focal plane (behind the objective lens) means that with change in magnification both the target image and the reticle thickness increase or decrease. Position of the reticle in the rear focal plane (in front of the eyepiece) allows the reticle to maintain its constant virtual size throughout the entire magnification range.

So shortly:

• All fixed magnification riflescopes are not affected by the reticle position

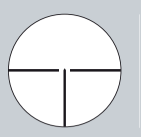
 A reticle positioned in the front focal plane enables the shooter to use the distance estimation scale and dimensions of thick lines for measuring distance at any magnification.



Use of the distance scale with 4A and 4B reticles

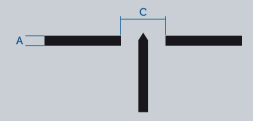
Distance scales help users estimate the distance of an object depending on its size. Line up the target or a part of the target, the size of which you estimate to be 0.5m on the bottom line in the ranging scale. The number that coincides closest with the top of the animal's back indicates its distance in hundreds of meters. For example, if the body trunk height of an adult Roebuck is estimated to be 0.5m, then this Roebuck, as seen in the illustration, is approximately 200 meters away from the shooter. The 4A ranging retice allows for range estimation out to 400 meters, while the 4B adds extended distance to 600 meters.





1

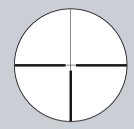
Classic European reticle designed for low-light shooting and accurate target acquisition. The pointed centerpost provides a solid, sharp point of reference on the intended target.

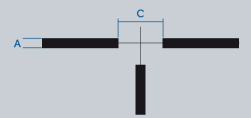


RETICLE	Dimensions (cm/100m)		RETICLE	Dimensions (cm/100m)		
1	А	с	1	А	С	
Artemis 1000 7x50			MeoStar R1 1-4x22 (4x)			
Artemis 2000 4x32			MeoStar R1 7x56			
Artemis 2000 6x42			MeoStar R1 4-12x40 (4x)	20	70	
Artemis 2000 1.5-6x42	20	70	MeoStar R1 3-10x50 (4x)			
Artemis 2000 2-8x42			MeoPro 6x42			
Artemis 2000 3-9x42	1		Artemis 2000 3-12x50	10	70	
Artemis 3000 3-9x42 (4x)			MeoStar R1 3-12x56	12	70	
Power for valid dimensions in brackets						

4

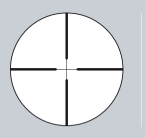
Time tested reticle and favorite of many hunters for fast target acquisition and lower light applications.





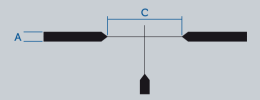
RETICLE		nsions .00m)	RETICLE	Dimensions (cm/100m)		
4	A	С	4	А	С	
Artemis 1000 7x50			MeoStar R1 4-12x40 (4x)			
Artemis 2000 4x32			MeoStar R1 3-10x50 (4x)			
Artemis 2000 6x42			MeoPro 3-9x42 (4x)	20	70	
Artemis 2000 1.5-6x42			MeoPro 4-12x50 (4x)	20	/0	
Artemis 2000 2-8x42	20	70	MeoPro 6x42			
Artemis 2000 3-9x42]		MeoPro 3-9x50 (4x)			
Artemis 3000 3-9x42 (4x)			Artemis 2000 3-12x50	15	70	
MeoStar R1 1-4x22 (4x)			MeoStar R1 3-12x56	12	70	
MeoStar R1 7x56			MeoPro 3.5-10x44 (4x)	20	140	
Power for valid dimensions in brackets						





ZPlex

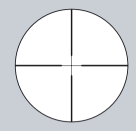
Very popular all-purpose reticle featuring medium weight posts and fine crosshairs. Wide range of hunting applications.

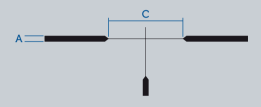


RETICLE	Dimensions (cm/100m)		RETICIE		timensions cm/100m)	
ZPlex	А	С	ZPlex	А	С	
Artemis 1000 7x50	7	44	Artemis 2000 2-8x42	20	119	
Artemis 2000 4x32	8	100	Artemis 2000 3-9x42	18	107	
Artemis 2000 6x42	5	33	Artemis 2000 3-12x50	13	80	
Artemis 2000 7x50	5	29	MeoPro 6x42	3	34	
Artemis 2000 1.5-6x42	25	155				

ZPlex II

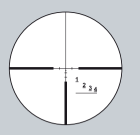
Features thinner posts and fine crosshairs for reduced target obstruction. For hunting, varmint and target applications.





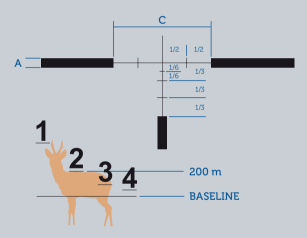
Reticle	Dimensions (cm/100m)		Reticle	Dimensions (cm/100m)			
ZPlexII	А	С	ZPlexII	A	С		
Artemis 3000 3-9x42 (4x)			MeoStar R1 3-12x56	13	79		
Artemis 3000 1.5-5x20 (4x)		4 52 -	i Í	MeoStar R1 4-16x44 (16x)	1	13	
MeoStar R1 1.5-5x20 (4x)	4		MeoPro 6-18x50 (6x)	2	24		
MeoStar R1 1-4x22 (4x)	4		MeoPro 3-9x42 (4x)				
MeoStar R1 4-12x40 (4x)			MeoPro 4-12x50 (4x)		50		
MeoStar R1 3-10x50 (4x)			MeoPro 3-9x50 (4x)	5	50		
MeoStar R1 7x56	8 46 M		MeoPro 3.5-10x44 (4x)				
Power for valid dimensions in brackets							





4A

Meopta proprietary ranging and ballistic compensation reticle. Place the baseline marker bar parallel to the animal's belly as shown in the reticle above. The numbered distance bar that falls closest to the top of the animal's back indicates the approximate distance in hundreds of yards. Animal shown is approximately 200 meters out. Marker bars on the lower vertical post as holdovers for extended distances.

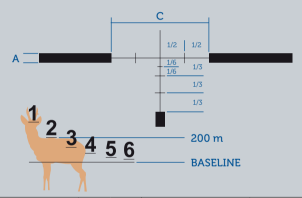


RETICLE	Dimensions (cm/100m)					
4A	А	С				
Artemis 2000 4x32	20	140				
Artemis 2000 1.5-6x42	20	140				
Scale up to 400 m						

4B

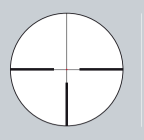
Meopta proprietary ranging and ballistic compensation reticle. Place the baseline marker bar parallel to the animal's belly as shown in the reticle above. The numbered distance bar that falls closest to the top of the animal's back indicates the approximate distance in hundreds of yards. Animal shown is approximately 200 meters out. Marker bars on the lower vertical post as holdovers for extended distances.





RETICLE	Dimensions (cm/100m)		RETICLE	Dimensions (cm/100m)		
4B	A C		4B	А	С	
Artemis 1000 7x50			Artemis 2000 3-9x42			
Artemis 2000 6x42	20	140	MeoStar R1 7x56	20	140	
Artemis 2000 7x50	20	110	Artemis 2000 3-12x50	15	140	
Artemis 2000 2-8x42			MeoStar R1 3-12x56	CT CT		
Scale up to 600 m						

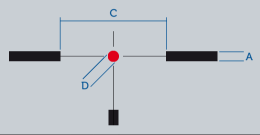




4C

RD illuminated.

European style reticle Provides hunters with fast target acquisition in lower light and against tangled backgrounds.



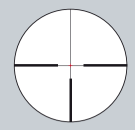
Reticle	Dimensions (cm/100m)			Reticle	Dimensions (cm/100m)			
4C	А	С	D	4C	A	С	D	
Artemis 2100 7x50 RD	1.3	62	3.6	MeoStar R1r 3-12x56 RD/MR* (4x)	2.0	140	56	
MeoStar R1 7x56 RD	15	63	3.0	MeoStar R1r 3-12x56 RGD* (4x)	20		5.0	
Artemis 2100 3-12x50 RD	15	140	4	MeoStar R2 1-6x24 RD (6x)				
MeoStar R1 3-12x56 RD*	12	140	4	MeoStar R2 2.5-15x56 RD (6x)	10	140	5	
MeoPro 3.5-10x44 RD (4x)	20	140	6	MeoStar R2 1.7-10x42 RD (6x)	10			
MeoStar R1r 3-12x56 RD* (4x)	20	140	5.6 MeoStar R2 2-12x50 RD (6x)					
Power for valid dimensions in brackets								

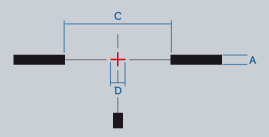
*) Till 2011 is the dimension C = 70 cm/100m

4К

RD illuminated.

Larger center gate provides hunters with extremely fast target acquisition in lower light and daylight.

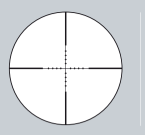




Reticle	Dimensions (cm/100m)				
4К	А	С	D		
MeoStar R1r 3-12x56 RD* (4x)	20	140	15		
MeoStar R1r 3-12x56 RD/MR* (4x)	20		15		
MeoStar R2 2.5-15x56 RD (6x)		140			
MeoStar R2 1.7-10x42 RD (6x)	10		10		
MeoStar R2 2-12x50 RD (6x)					
Power for valid dimensions in brackets					

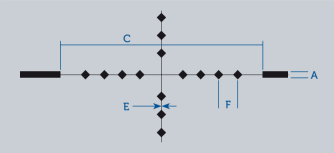
*) Till 2011 is the dimension C = 70 cm/100m





MilDot

Originally used by the Marines this reticle is useful for estimating range, hold-over and windage. For long distance target shooters and hunters needing basic ranging capability.



USE OF MILDOT RETICLES

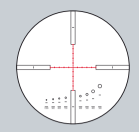
Similar to the use of distance scale of 4A and 4B reticles, the dots placed on the stadia equal an angle of 1m at 1000m, or 1 milliradian. The distance D is then determined by a simple calculation using the formula D=1000 × H/h, where H stands for the actual target height in meters and h stands for its angular height in scale intervals. The above method of range finding provides correct results only with riflescope set on the maximum magnification.

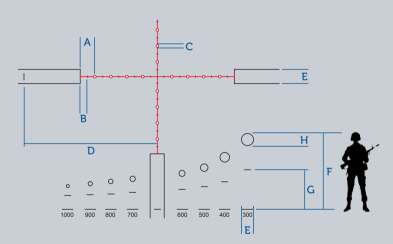
RETICLE	Dimensions					
RETICLE	((mRad)				
MilDot	А	С	E	F		
MeoStar R1 4-16x44 (16x)	5	100	03	1		
MeoPro 6-18x50 (18x)	5	100	0.3	1		
Power for valid dimensions in brackets						

MilDot2

RD illuminated.

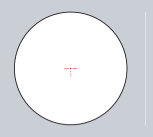
Tactical ranging MilDot2 for increaced accuracy and precision.





RETICLE	Dimensions (in mrad)				Dimensions (m/distance(x) [m])		
MilDot2	A, E, I	A, E, I B C D F				G	h
ZD 6-24x56 RD	1.00	0.50	0.20	10.00	1.82	1.00	0.25
Dimensions are valid for 12x power							

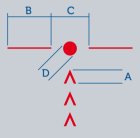




K-5.56 ZD

RD illuminated.

This reticle was designed specifically for the 5.56 NATO ammunition, the chevrons correspond to distances shown in the table below. K-5.56 is also suitable for other calibers and ammunition, as indicated in the table.



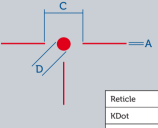
RETICLE	Dimensions (MOA)						
K-5.56 ZD	А	A B C D					
ZD 1-4x22 RD	1.9	9.1	6	2			
Dimensions are valid for 4x power							

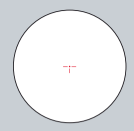
	Nb 5.56x45mm	7.62x39mm	up to 223 REM.	Chevron Distance (in MOA)
Central Dot	100 m	100 m	100 m	0
1 st chevron	300 m	220 m	300 m	4.58
2 nd chevron	400 m	290 m	370 m	7.98
3 rd chevron	500 m	360 m	480 m	12.11

KDot

RD illuminated.

A distinct 2 MOA center dot stands out in harsh lighting conditions making the KDot an excellent driven hunt and fast shooting reticle choice.





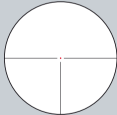
Reticle	Dimensions (cm/100m)				
KDot	А	С	D		
MeoStar R1 1-4x22 RD	0.9	18	6		
Dimensions are valid for 4x power					

KDot2

RD illuminated.

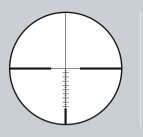
The next level of fast shooting, driven game hunting reticles, the KDot2 incorporates a robust center red dot framed by distinctive horizontal and vertical quide lines.

Makes for quick target acquisition on wild boar or dangerous game simple and accurate.



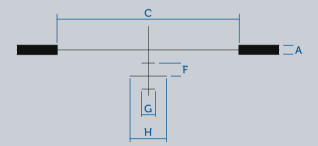
	Reticle	Dimensions (cm/100m)					
U/	KDot2	А	С	D			
	MeoStar R2 1-6x24 RD	0.5	140	5			
	Dimensions are valid for 4x power						





MMD

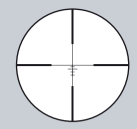
Designed specifically for the MeoPro series of riflescopes, the MMD reticle offers Mil Radian measurements and holdover markings on the center post for shooting at extended distances.

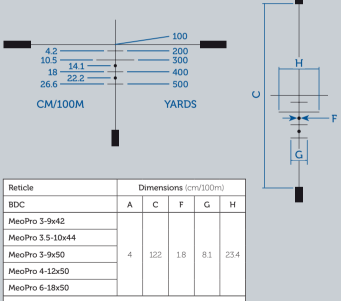


Reticle	Dimensions (cm/100m)						
MMD	А	С	F	G	н		
MeoPro 3-9x42							
MeoPro 4-12x50	5	140	10	10	30		
MeoStar R1 4-12x40]						
Dimensions are valid for maximum power							

BDC

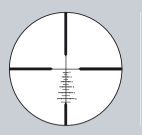
Provides accurate holdovers for 200, 300, 350, 400, 450 and 500 yards out. @ maximum magnification (1 yard = 0.9144 m).





Dimensions are valid for maximum power



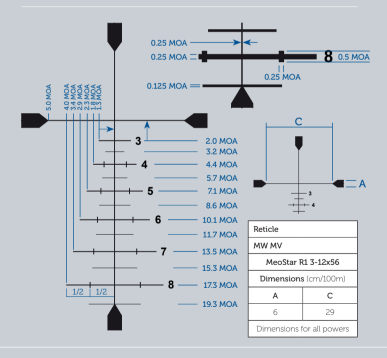


McWHORTER MV

Meopta medium velocity ballistic compensation reticle.

The McWhorter MV is in the MeoStar R1 3-12x56 and is in the 1st focal plane and is true at all powers.

Designed for a .308 projectile with a BC of .508 at 3000 FPS.



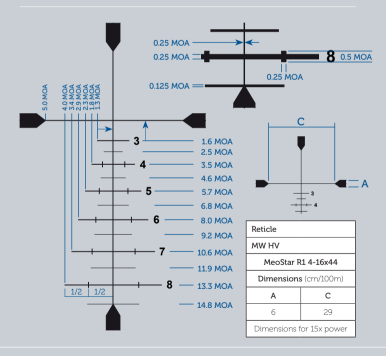
McWHORTER HV

Meopta high velocity ballistic compensation reticle.

The McWhorter HV is in the MeoStar R1 4-16x44 and optimized at 15x.

Designed for .264 projectile with a BC of .612 @ 3225 FPS.









Meopta-optika, s.r.o.

Kabelikova 1 750 02. Prerov Czech Republic Tel. +420 581 241 111 www.meoptasportsoptics.com