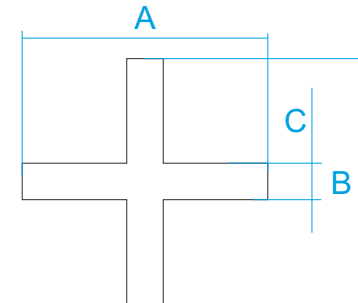




# D50i



Reticle parameters (for 4.5x magnification)

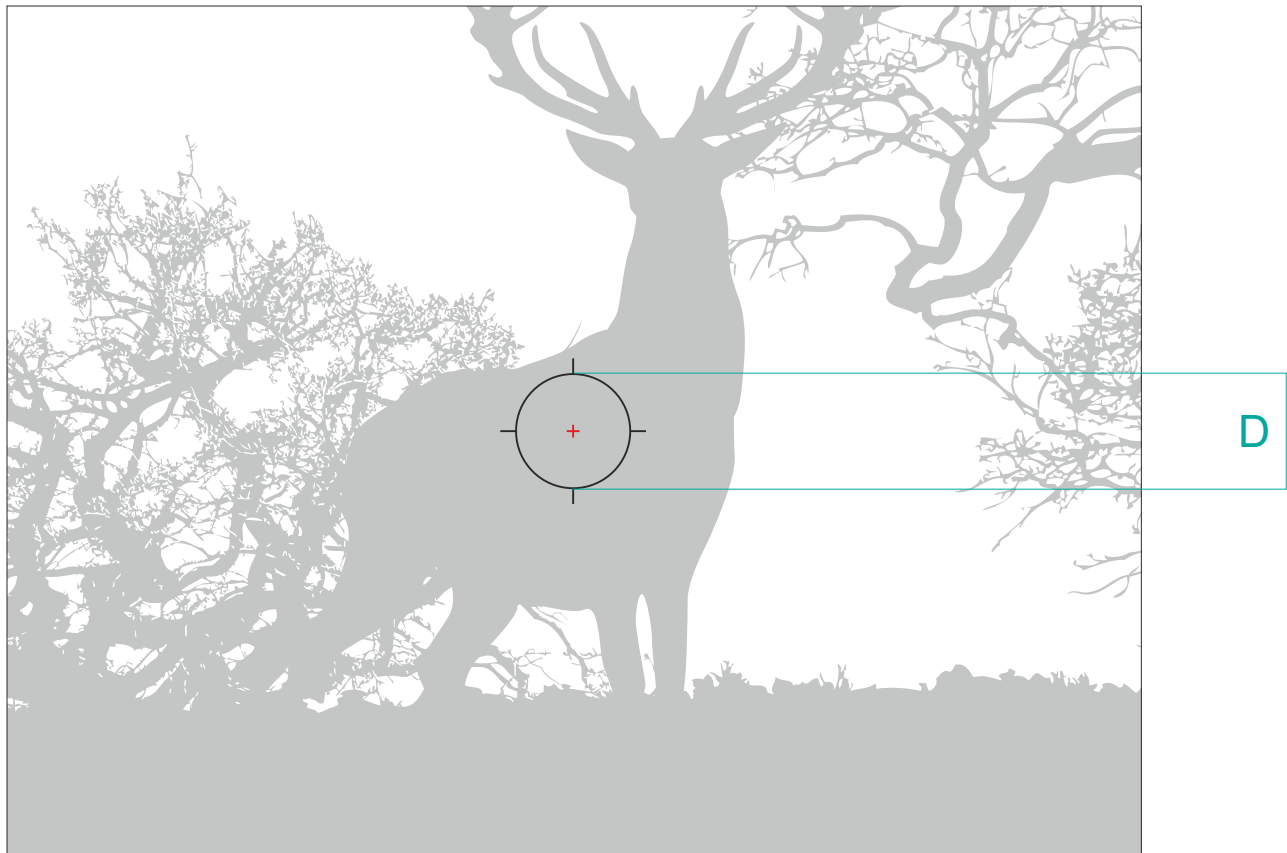


	MOA	cm @ 100 m
Section A	2.6	7.4
Section B	2.6	7.4
Section C	0.4	1.1

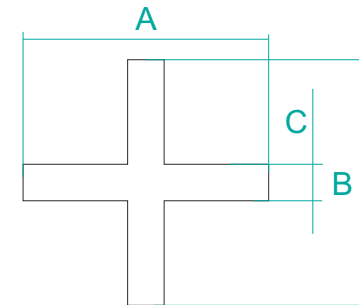
Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**



# C50i



Reticle parameters (for 4.5x magnification)

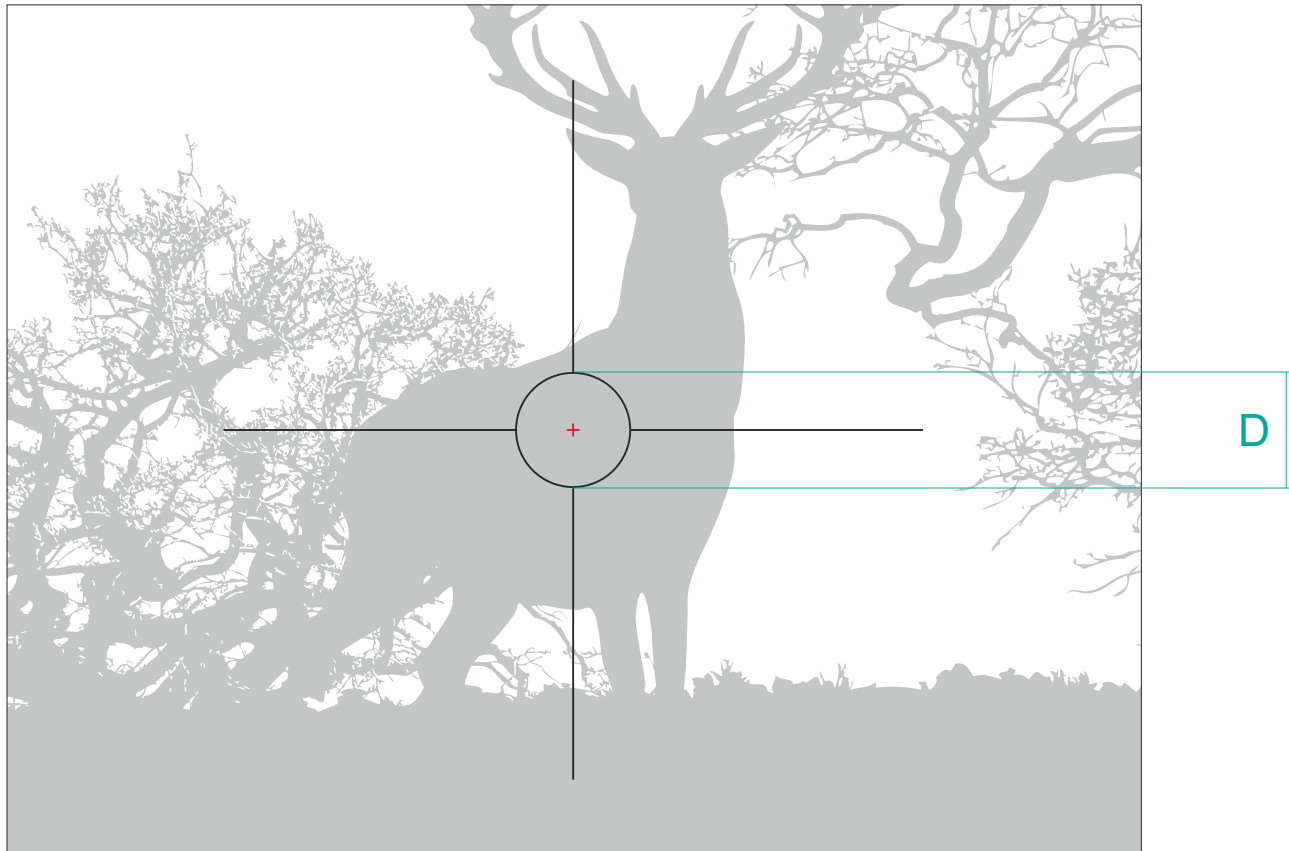


	MOA	cm @ 100 m
Section A	2.4	7
Section B	2.4	7
Section C	0.3	1
Section D	34.4	100

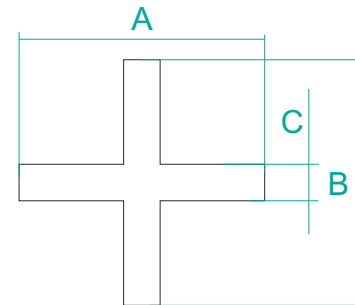
Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**



# X54i



Reticle parameters (for 4.5x magnification)

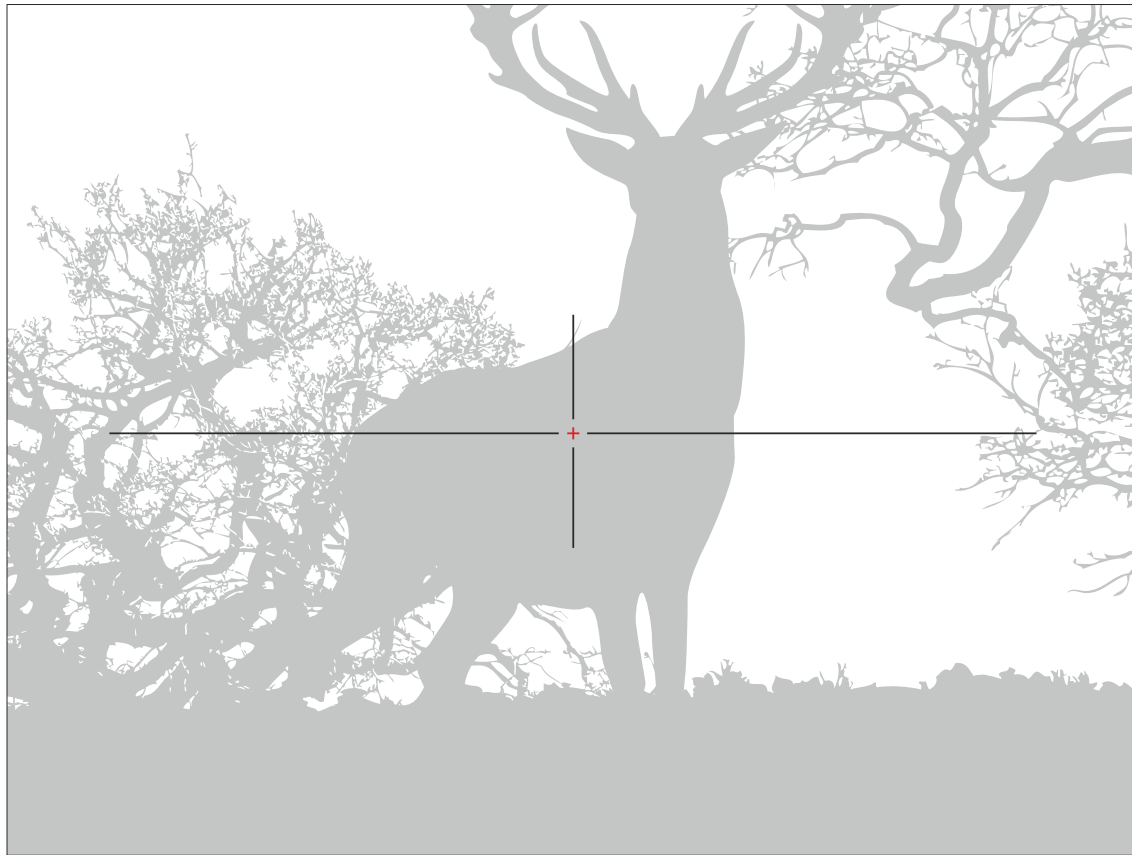


	MOA	cm @ 100 m
Section A	2.4	7
Section B	2.4	7
Section C	0.3	1
Section D	34.4	100

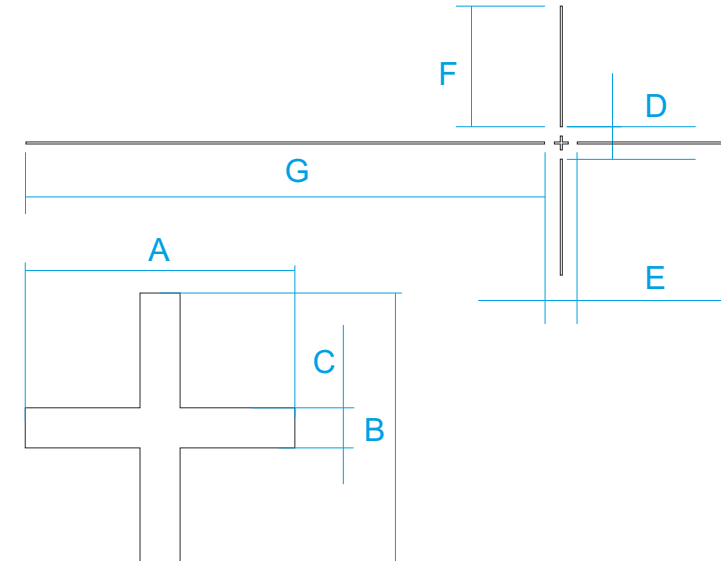
Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**



# H50i



Reticle parameters (for 4.5x magnification)

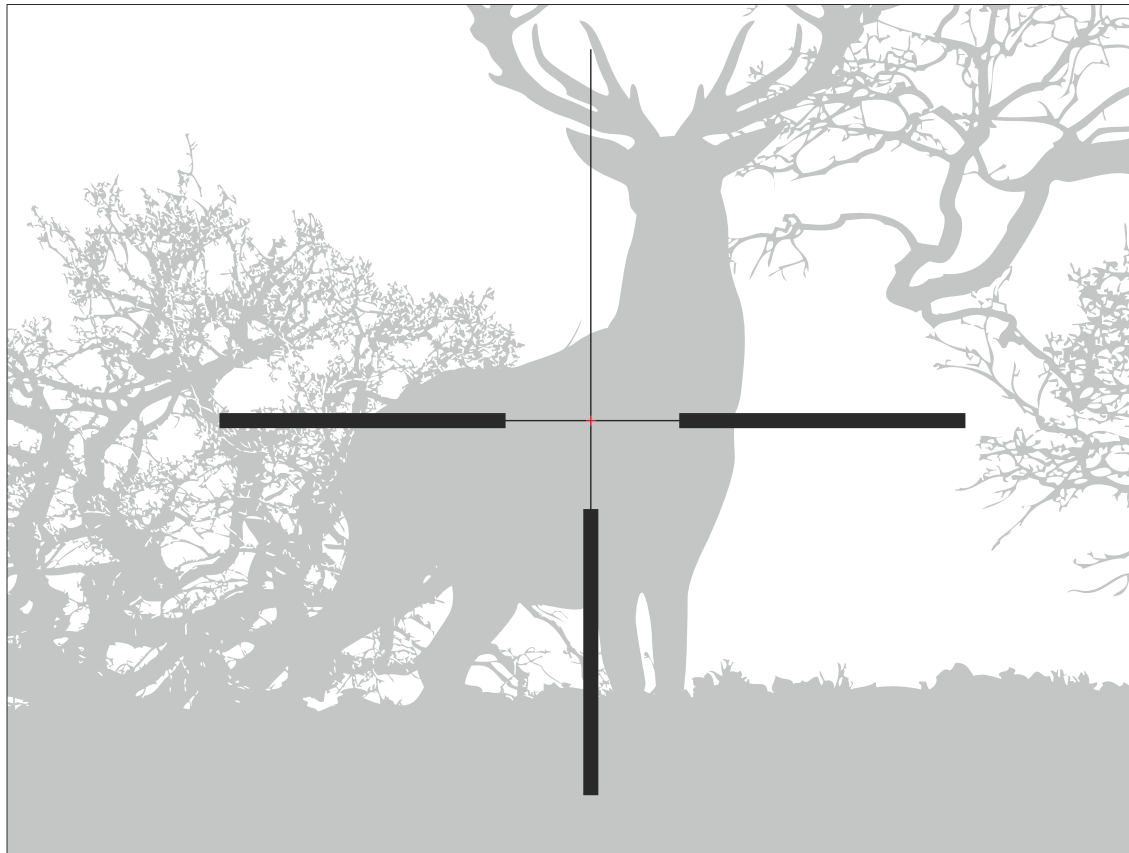


Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**

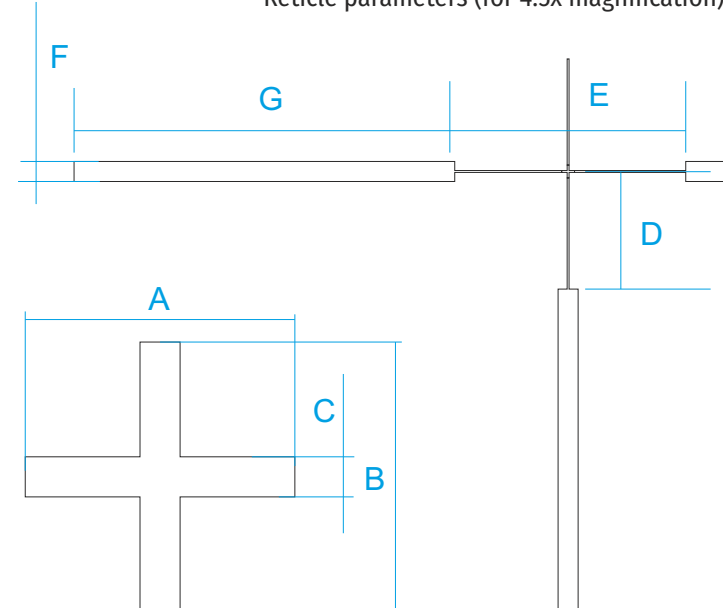
	MOA	cm @ 100 m
Section A	2.4	7
Section B	2.4	7
Section C	0.3	1
Section D	10	29
Section E	10	29
Section F	31.3	91
Section G	110	320



# X50i



Reticle parameters (for 4.5x magnification)

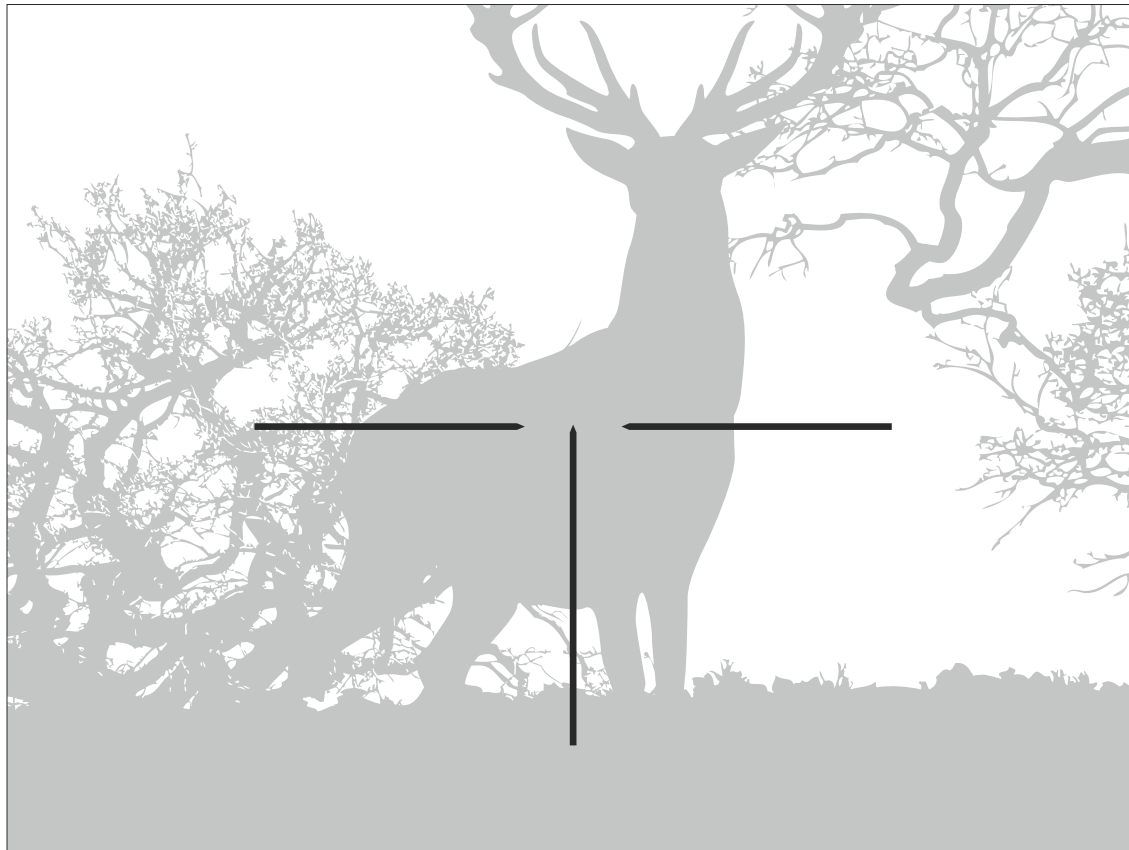


	MOA	cm @ 100 m
Section A	2.4	7
Section B	2.4	7
Section C	0.3	1
Section D	17,2	50
Section E	34,4	100
Section F	1	3
Section G	90	262

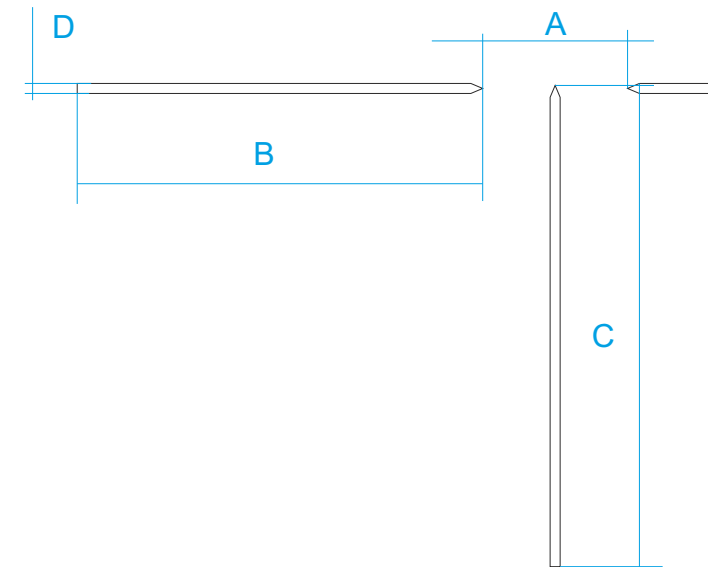
Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**



# T54i



Reticle parameters (for 4.5x magnification)

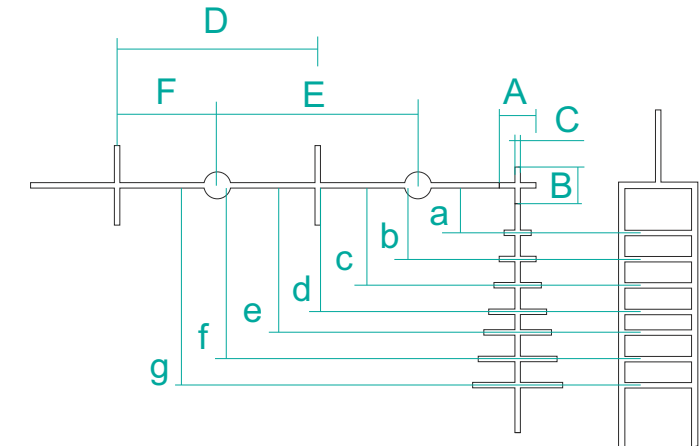
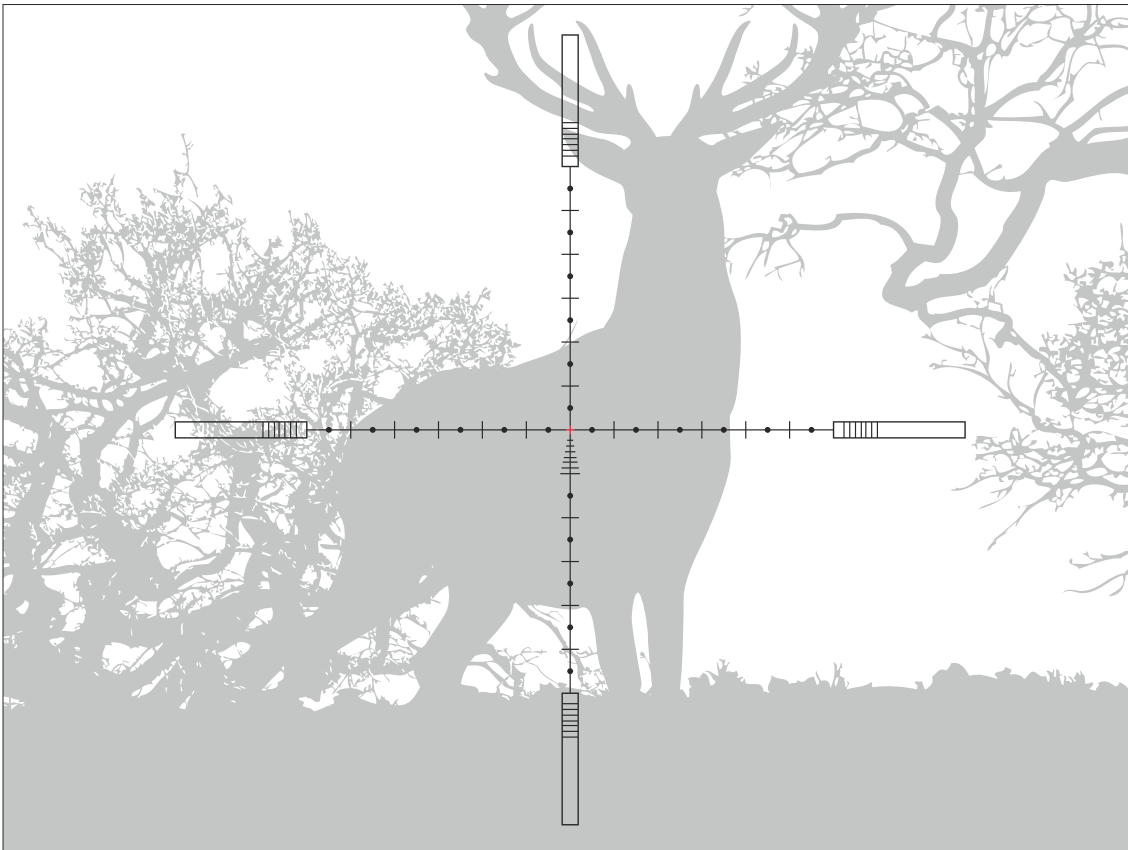


	MOA	cm @ 100 m
Section A	34,4	100
Section B	85	247
Section C	108,8	317
Section D	2,4	7

Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**



# M58i



	MOA	cm @ 100 m
<b>Section A</b>	2.4	7 On minimal magnification
<b>Section B</b>	2.4	7 On minimal magnification
<b>Section C</b>	0.3	1 On minimal magnification
<b>Section D</b>	3.5	10 (1 mil) On 18x magnification
<b>Section E</b>	3.5	10 (1 mil) On 18x magnification
<b>Section F</b>	3.5	10 (1 mil) On 9x magnification

**Section a:** 1 mil (10 cm @ 100 m) on 4.5x magnification

**Section b:** 1 mil (10 cm @ 100 m) on 7x magnification

**Section c:** 1 mil (10 cm @ 100 m) on 9x magnification

**Section d:** 1 mil (10 cm @ 100 m) on 12x magnification

**Section e:** 1 mil (10 cm @ 100 m) on 14x magnification

**Section f:** 1 mil (10 cm @ 100 m) on 16x magnification

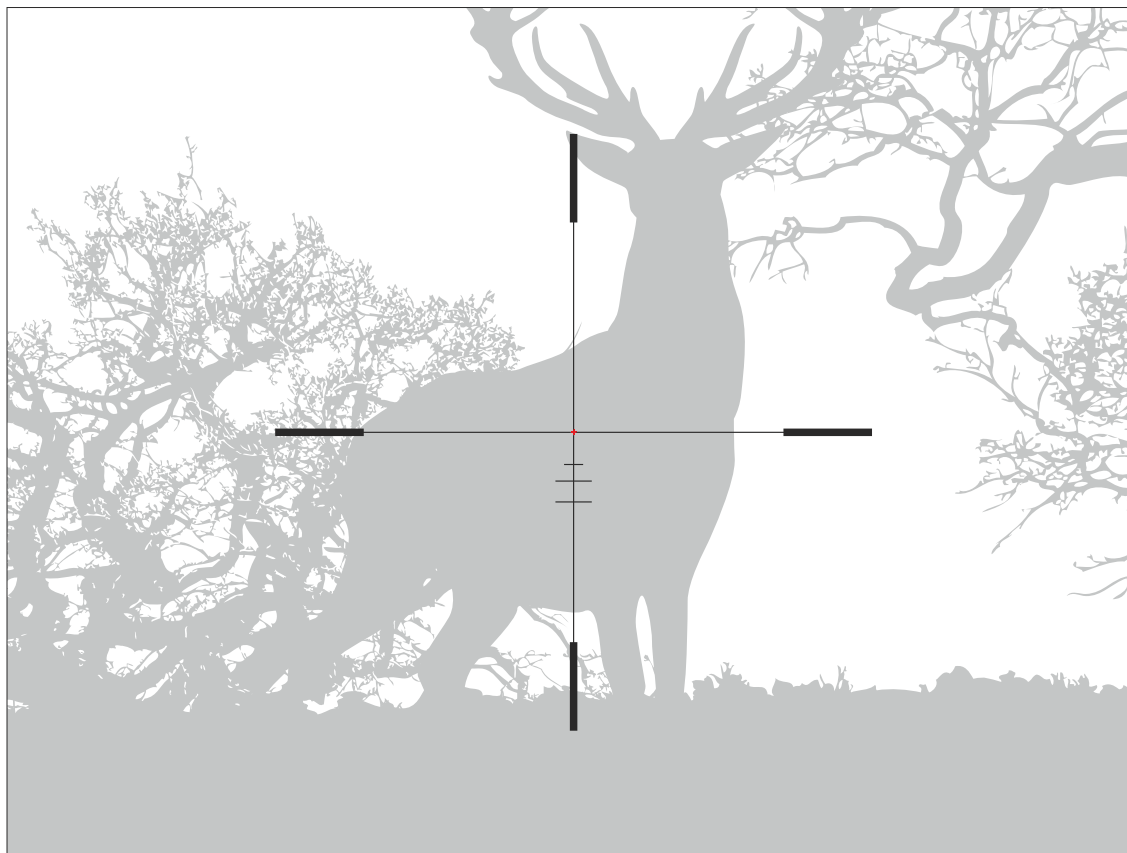
**Section g:** 1 mil (10 cm @ 100 m) on 18x magnification

Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**

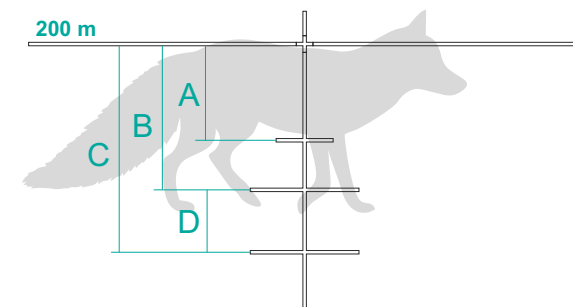


SCALABLE

X51Fi-300



Reticle parameters (apply to all magnifications)



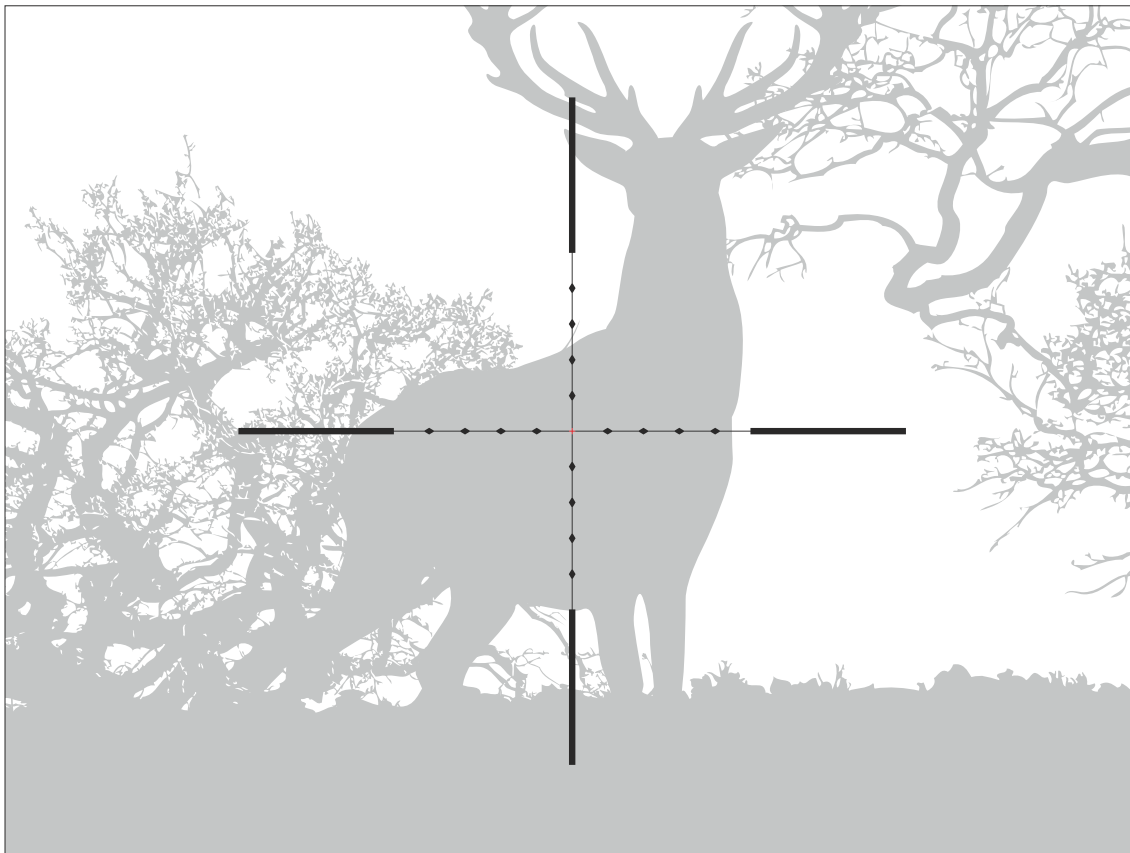
	200 m	300 m
Section A	15 cm (fox body)	23 cm (roe deer body)
Section B	23 cm (roe deer body)	35 cm (wild boar body)
Section C	35 cm (wild boar body)	50 cm (deer body)
Section D	—	15 cm (fox body)

Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**

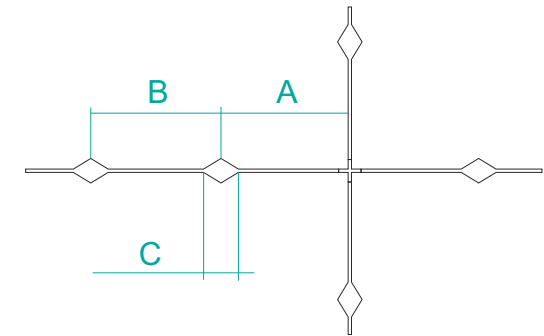


SCALABLE

M56Fi



Reticle parameters (apply to all magnifications)



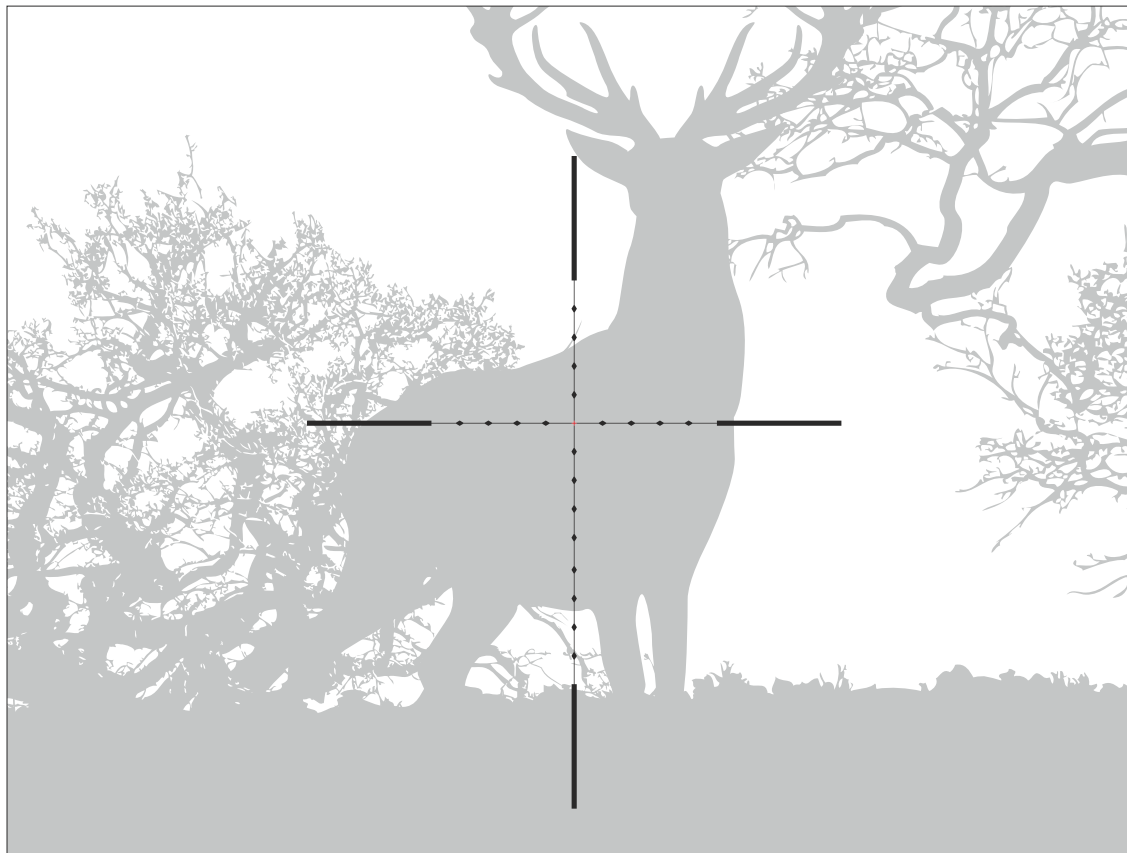
	MOA	cm @ 100 m
Section A	3.5	10 (1 mil)
Section B	3.5	10 (1 mil)
Section C	0.86	2.5 (0.25 mil)

Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**

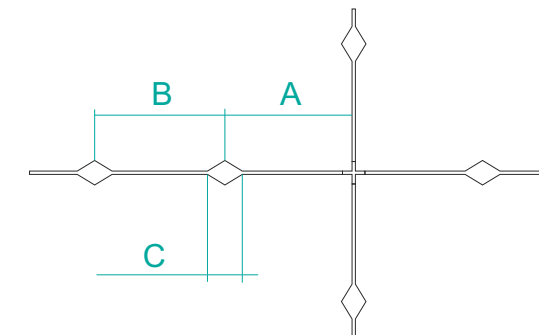


SCALABLE

M57Fi



Reticle parameters (apply to all magnifications)



	MOA	cm @ 100 m
Section A	3.5	10 (1 mil)
Section B	3.5	10 (1 mil)
Section C	0.86	2.5 (0.25 mil)

Digital Night Vision Riflescopes  
**DIGISIGHT**  
**ULTRA N400th**