



Reticle Catalogue | **DIGEX C50**

Day & Night Digital Riflescope



Non-scalable reticles

The values of the non-scalable reticles are correct in the following cases:

- when the magnification of the scope is set to minimum
- when "picture in picture" is activated

D50i

C50i

X54i

H50i

X50i

T54i

M58i

X51Fi-300

M56Fi (Mil-Dot)

M57Fi (Mil-Dot)

Scalable reticles

Reticle parameters apply to all magnifications

Day & Night Digital Riflescope

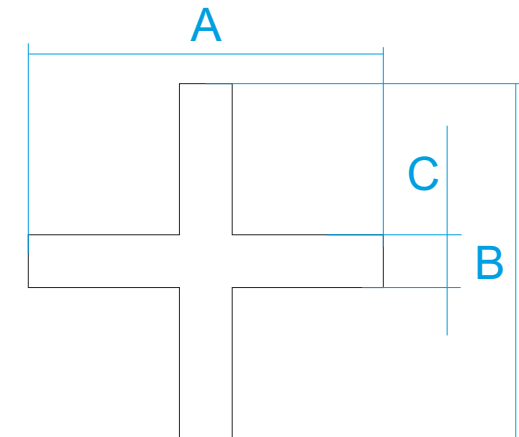
DIGEX C50



D50i



Reticle parameters (for minimum magnification)



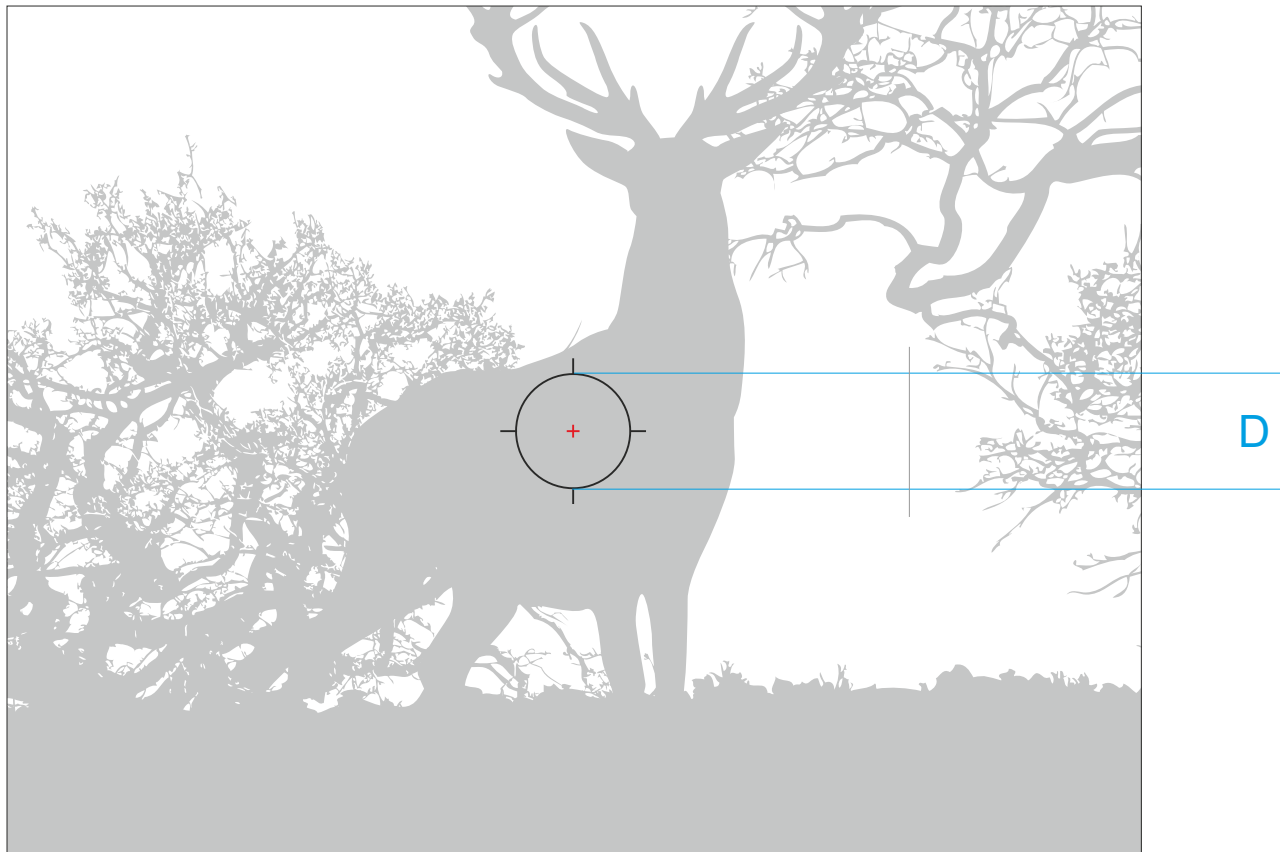
	MOA	cm @ 100 m
Section A	2.8	8
Section B	2.8	8
Section C	0.4	1.2

Day & Night Digital Riflescope
DIGEX C50

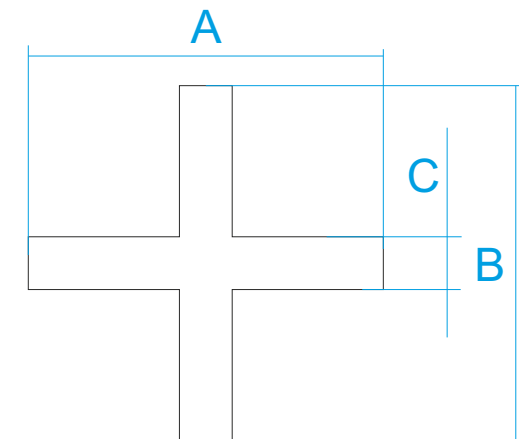
TO
CONTENT



C50i



Reticle parameters (for minimum magnification)



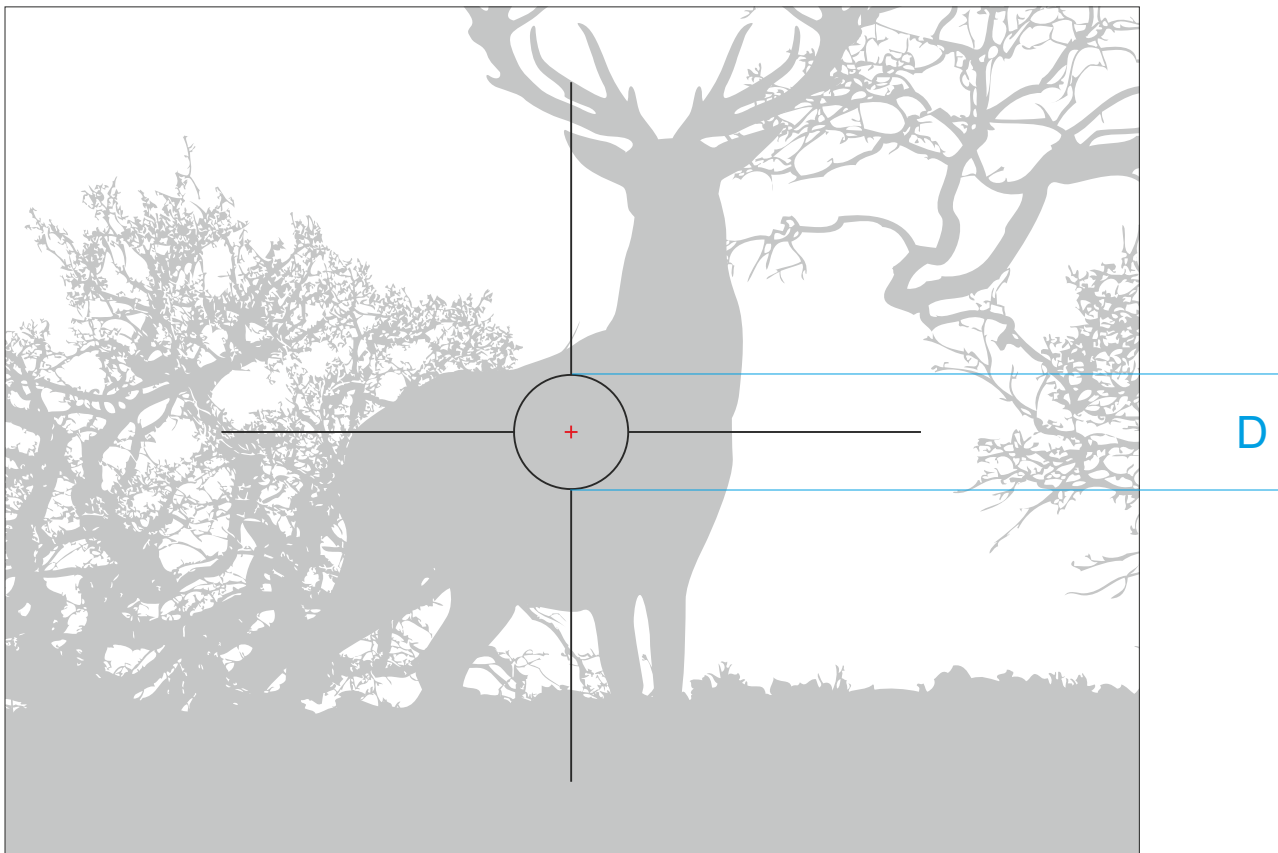
	MOA	cm @ 100 m
Section A	2.8	8
Section B	2.8	8
Section C	0.4	1.2
Section D	34.4	100

Day & Night Digital Riflescope
DIGEX C50

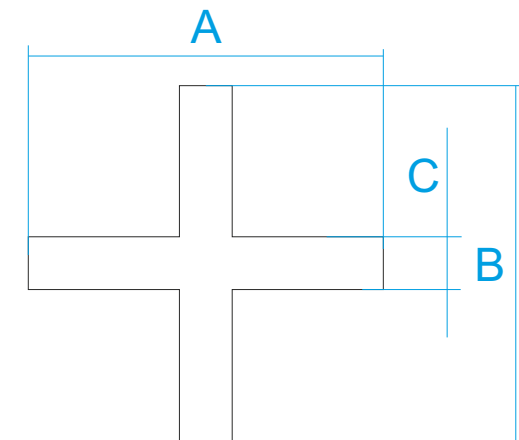
TO
CONTENT



X54i



Reticle parameters (for minimum magnification)



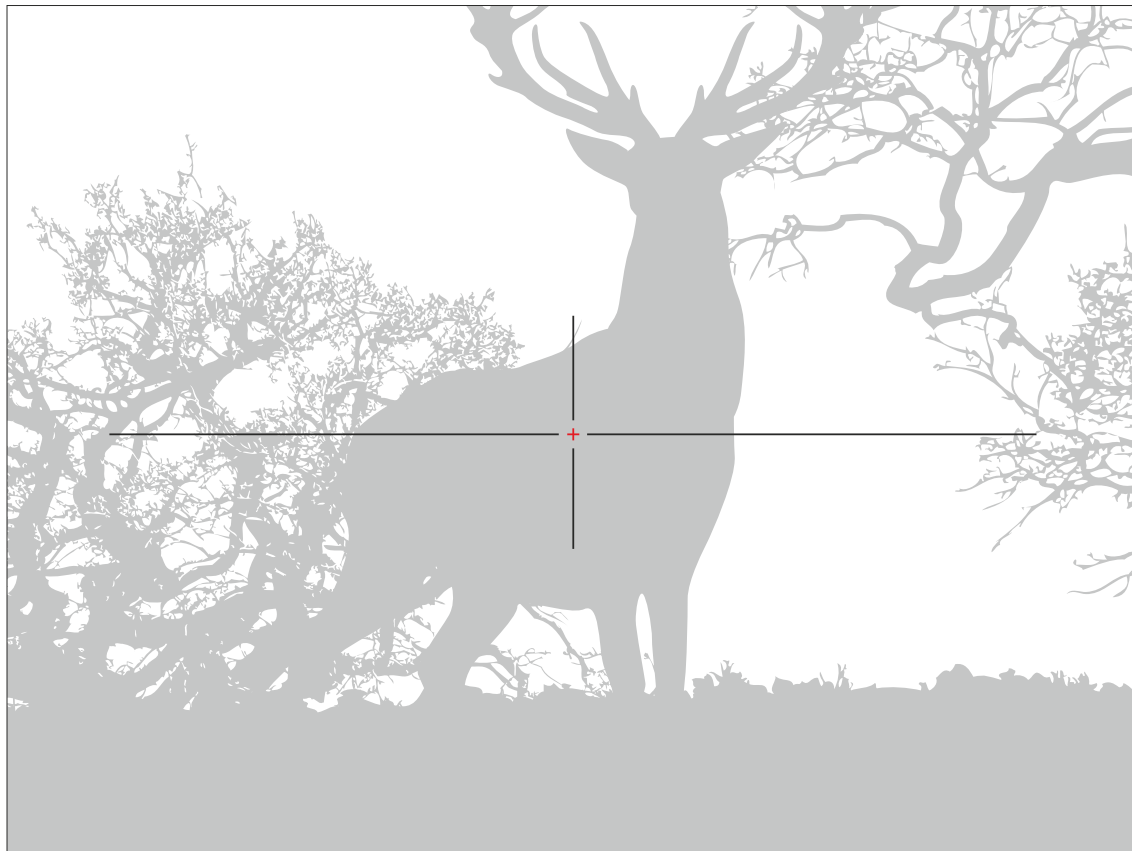
	MOA	cm @ 100 m
Section A	2.8	8
Section B	2.8	8
Section C	0.4	1.2
Section D	34.4	100

Day & Night Digital Riflescope
DIGEX C50

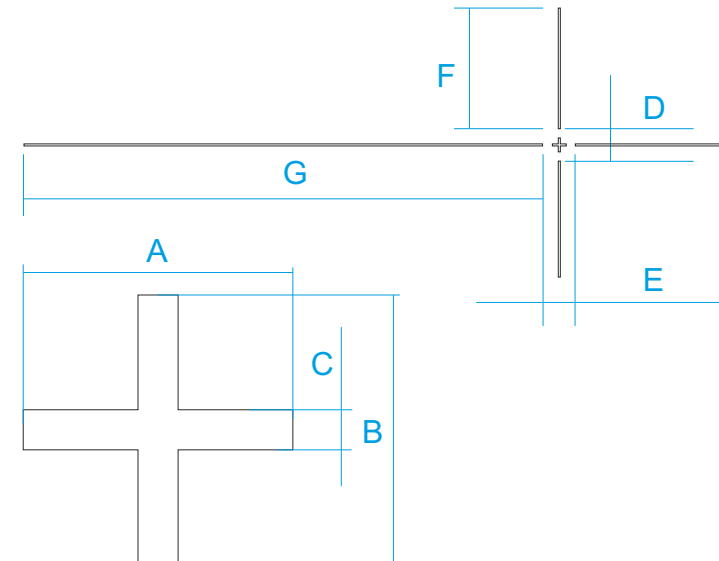
TO
CONTENT



H50i



Reticle parameters (for minimum magnification)



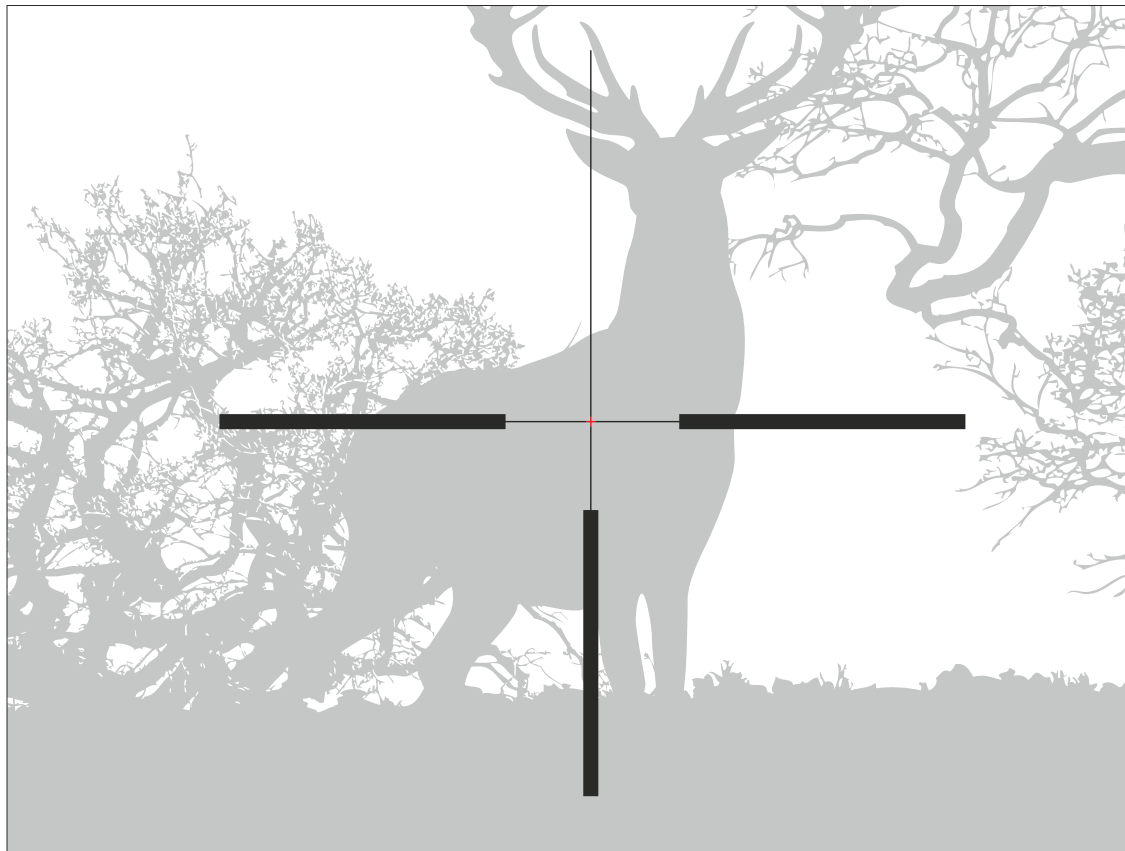
	MOA	cm @ 100 m
Section A	2.8	8
Section B	2.8	8
Section C	0.4	1.2
Section D	10	29
Section E	10	29
Section F	34.6	100.6
Section G	119	346

Day & Night Digital Riflescope
DIGEX C50

TO
CONTENT



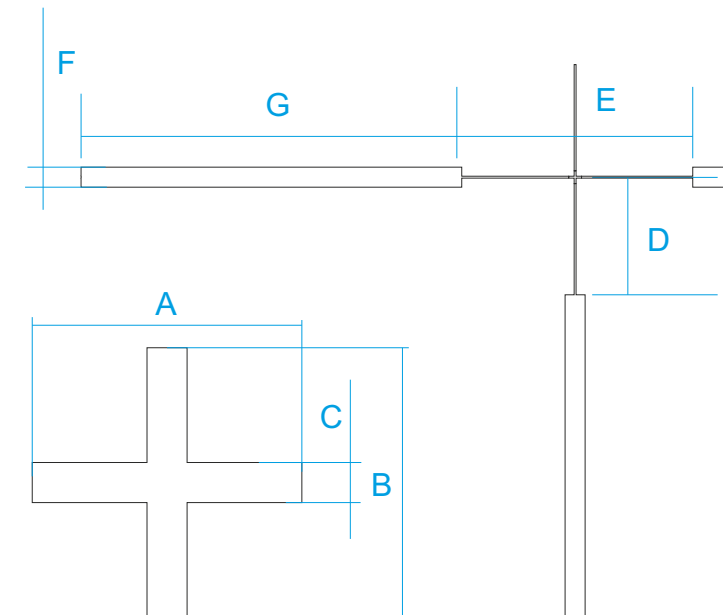
X50i



Day & Night Digital Riflescope

DIGEX C50

Reticle parameters (for minimum magnification)

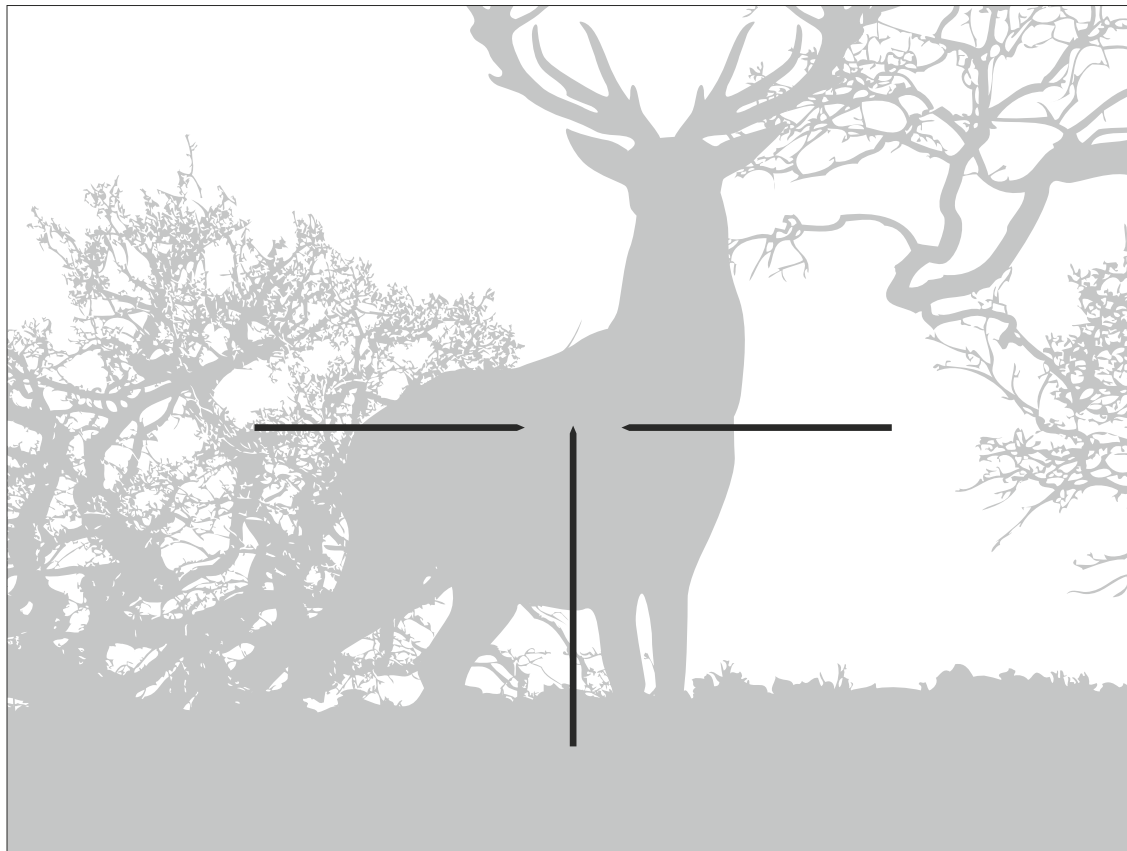


	MOA	cm @ 100 m
Section A	2.8	8
Section B	2.8	8
Section C	0.4	1.2
Section D	17.2	50
Section E	34.4	100
Section F	1.2	3.5
Section G	107	311

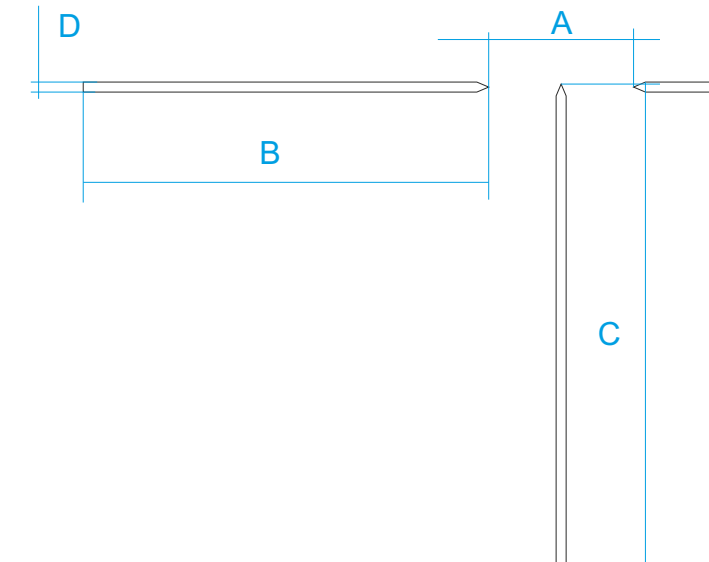
TO
CONTENT



T54i



Reticle parameters (for minimum magnification)



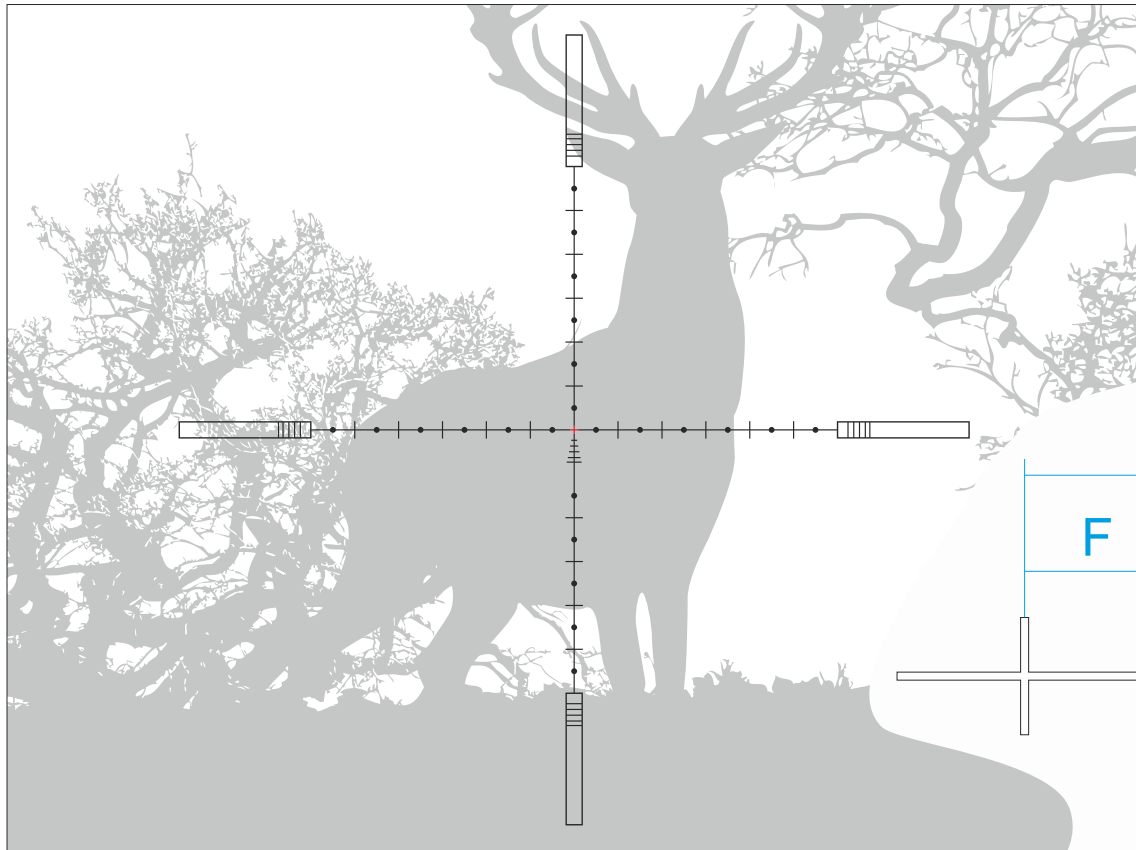
	MOA	cm @ 100 m
Section A	34.4	100
Section B	107	311
Section C	124	361
Section D	2.8	8

Day & Night Digital Riflescope
DIGEX C50

TO
CONTENT

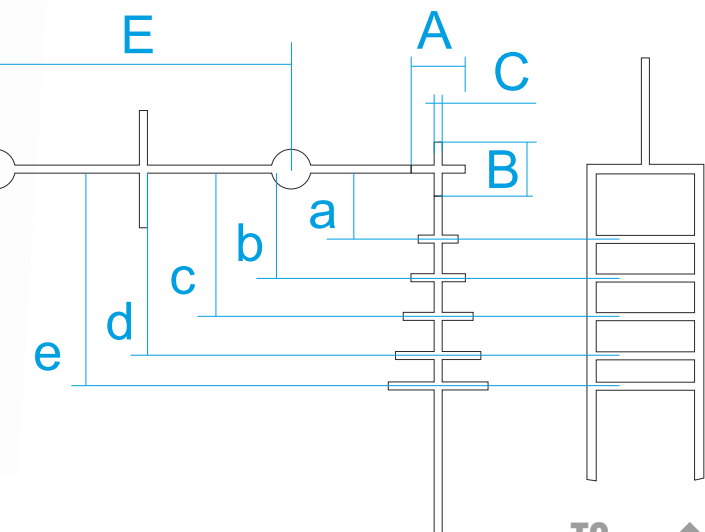


M58i



	MOA	cm @ 100 m
Section A	2.8	On minimal magnification
Section B	2.8	On minimal magnification
Section C	0.4	On minimal magnification
Section D	3.5	10 (1 mil) On 14x magnification
Section E	3.5	10 (1 mil) On 14x magnification
Section F	3.5	10 (1 mil) On 7x magnification

Section a	1 mil (10 cm @ 100 m) on 3.5x magnification
Section b	1 mil (10 cm @ 100 m) on 5x magnification
Section c	1 mil (10 cm @ 100 m) on 7x magnification
Section d	1 mil (10 cm @ 100 m) on 10x magnification
Section e	1 mil (10 cm @ 100 m) on 14x magnification



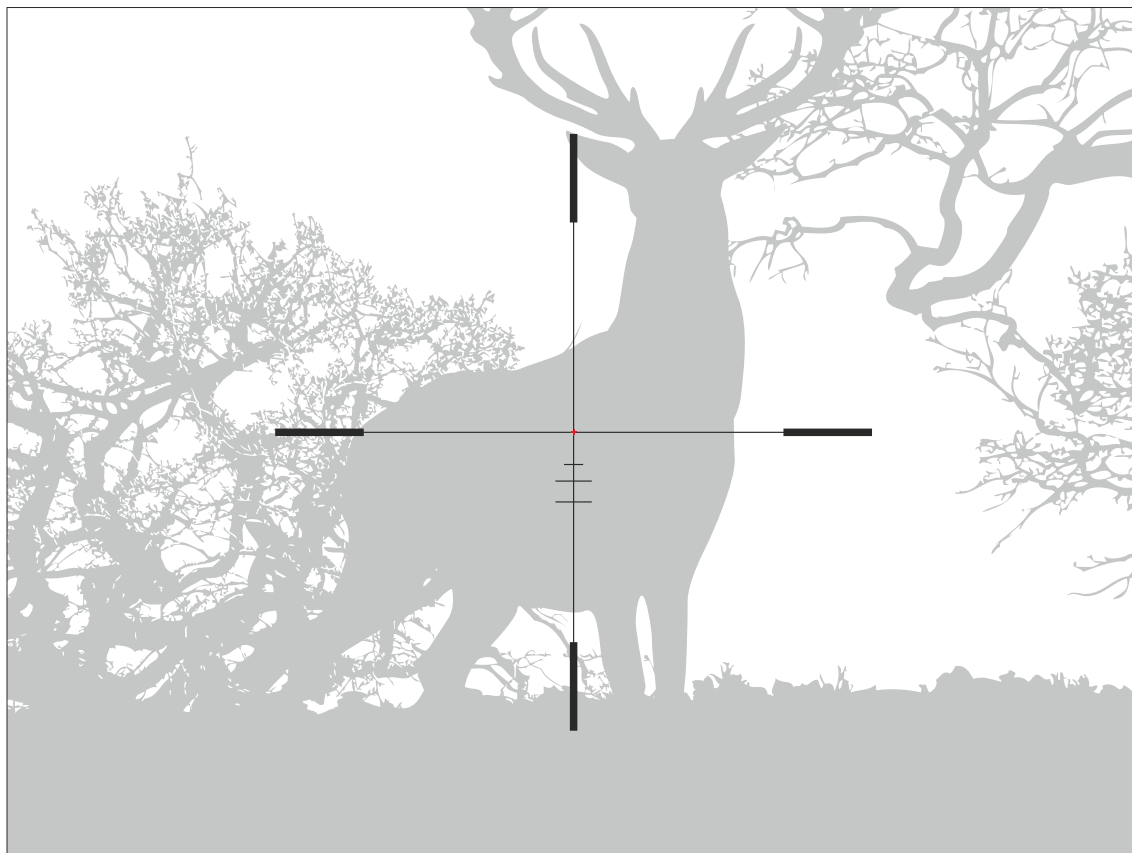
Day & Night Digital Riflescope
DIGEX C50

TO
CONTENT

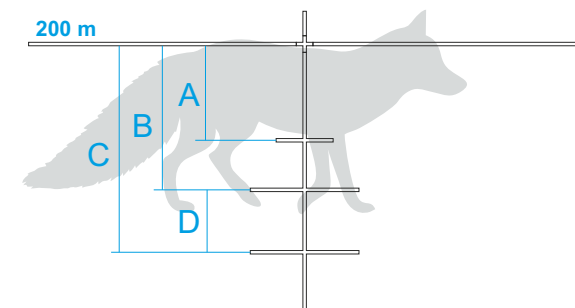


SCALABLE

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)

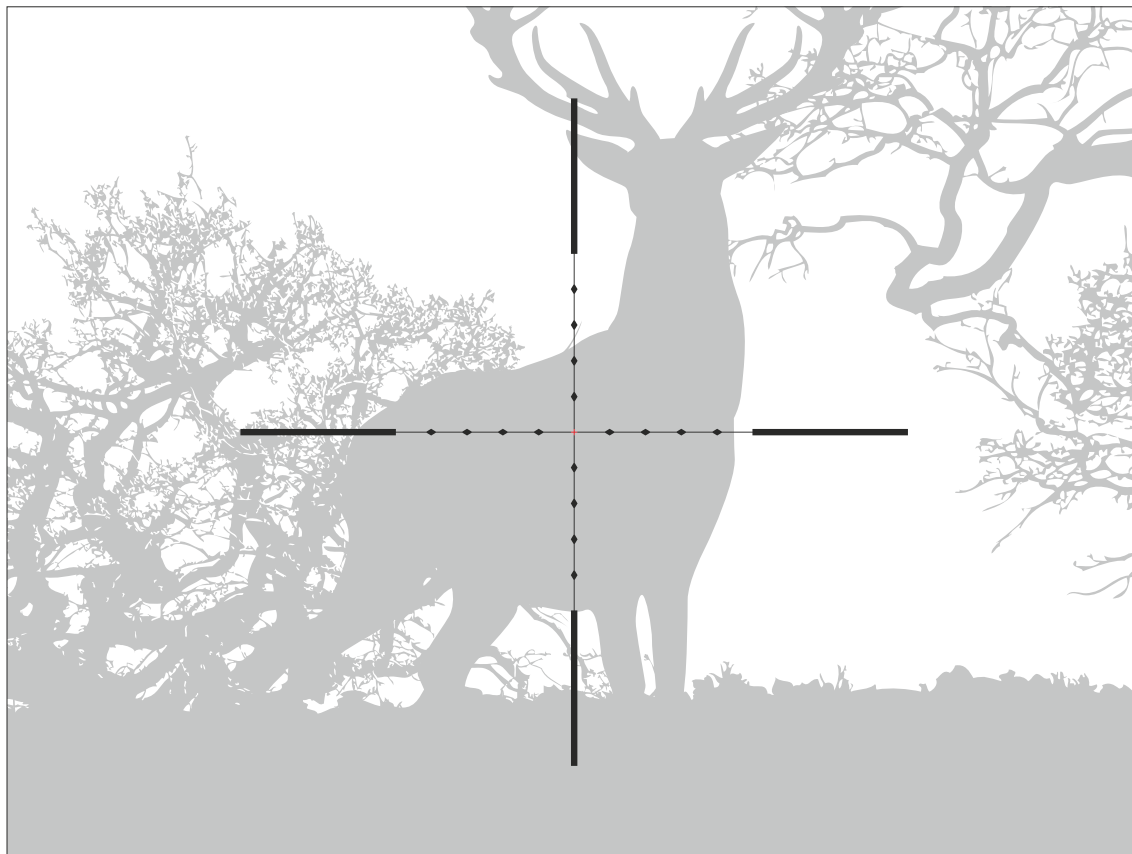
Day & Night Digital Riflescope
DIGEX C50

TO
CONTENT

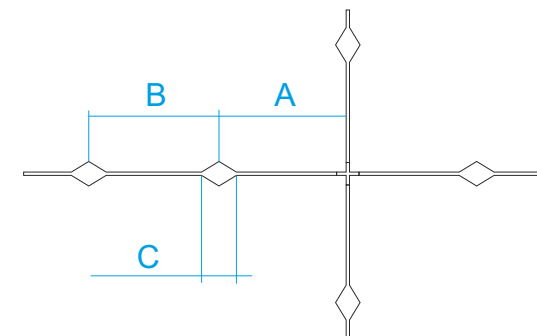


SCALABLE

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)

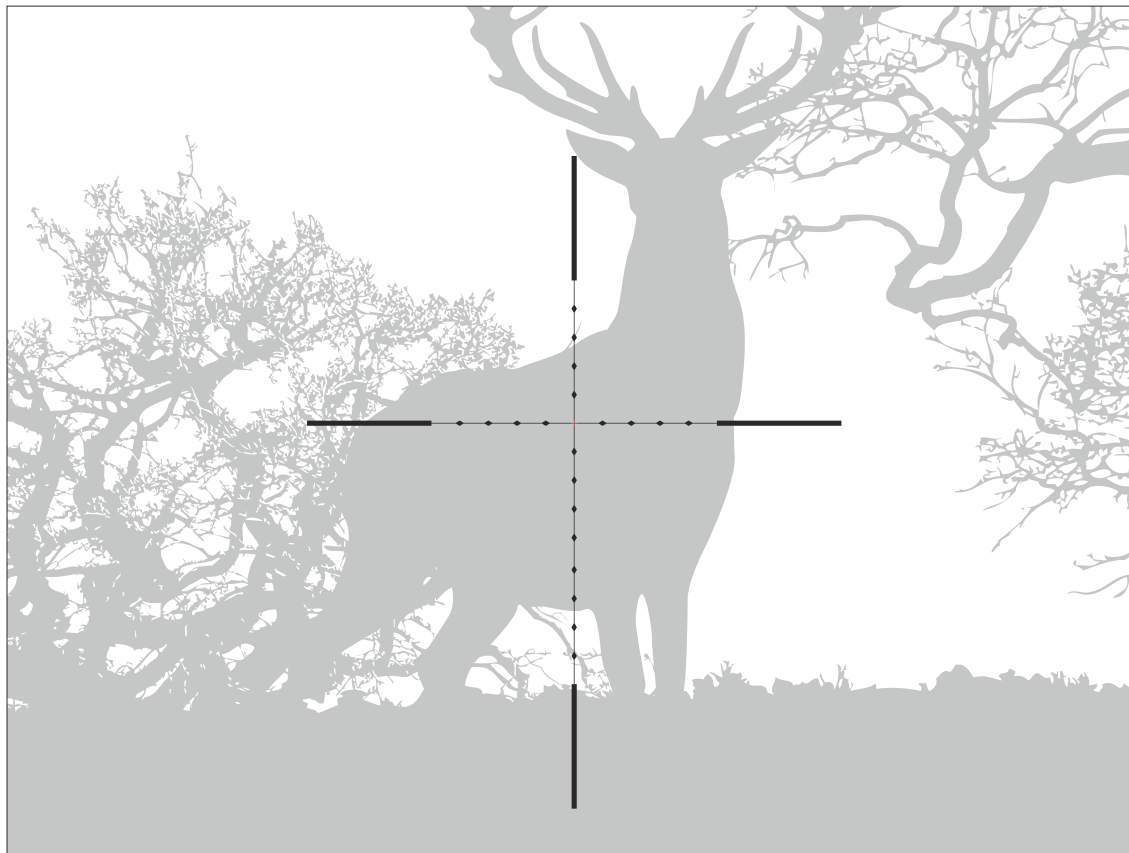
Day & Night Digital Riflescope
DIGEX C50

TO
CONTENT

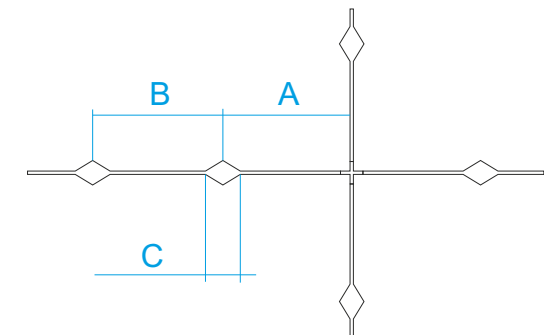


SCALABLE

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)

Day & Night Digital Riflescope
DIGEX C50

TO
CONTENT



www.pulsar-vision.com