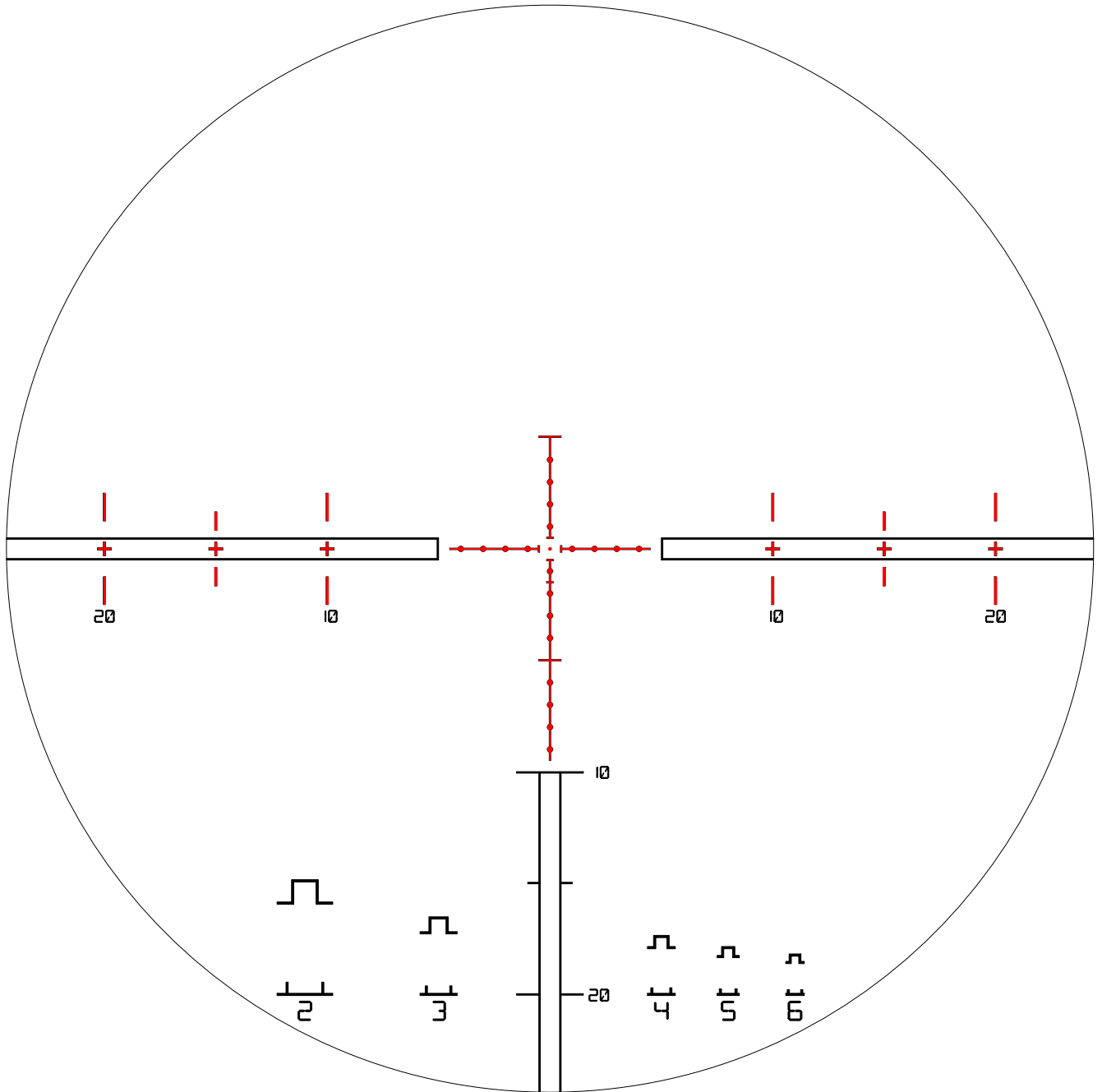


scope	1-8x24 PMII ShortDot Dual CC	scope type	83	focal plane	FFP
model	Schmidt-Bender-Datasheet-MDR-FFP-1-8x24-PMII-ShortDot-Dual-CC				

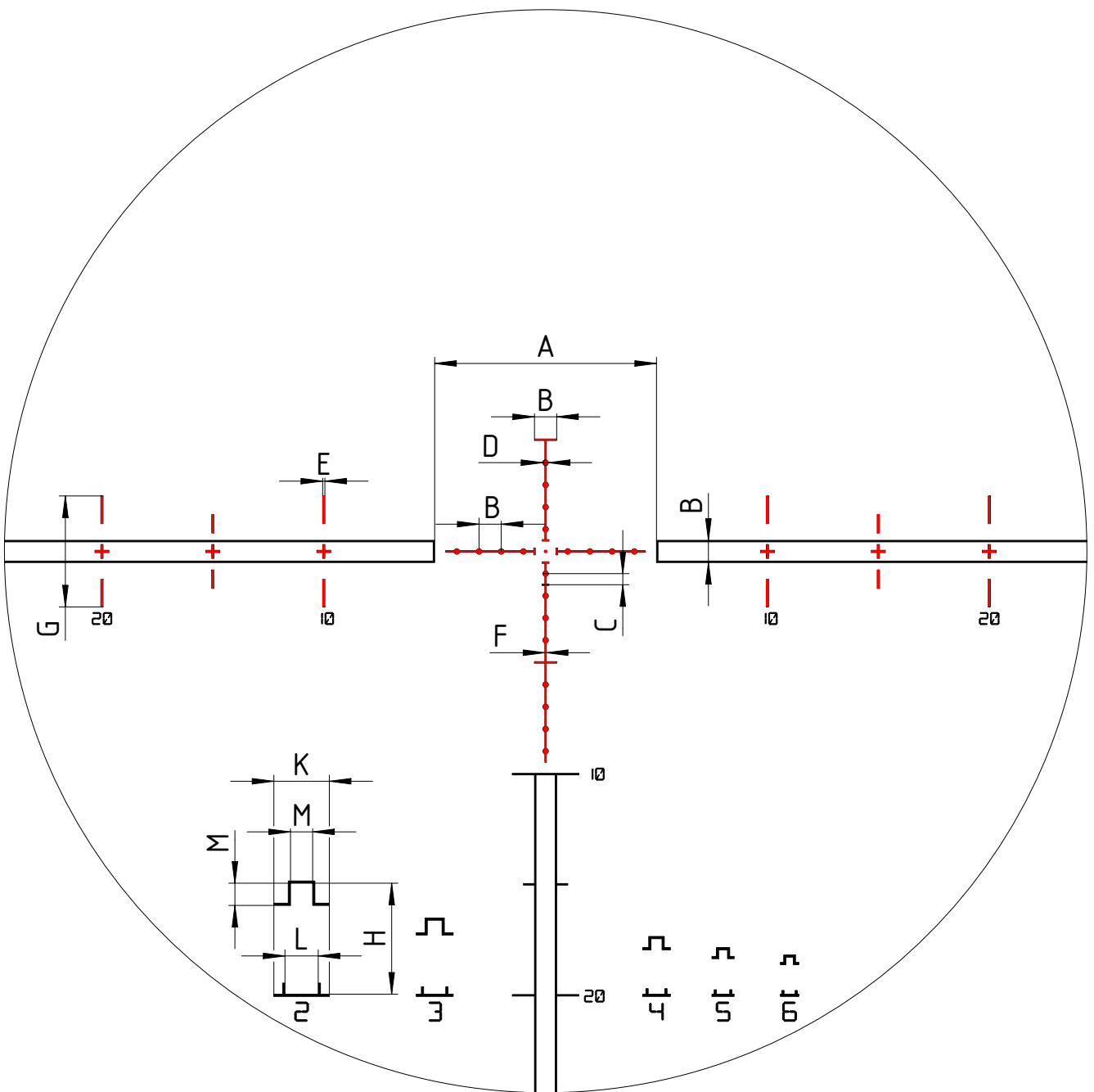
All rights reserved by Schmidt & Bender GmbH & Co. KG. No reproduction, distribution or unauthorized use of this document or any information contained herein may be made without the expressed written permission of Schmidt & Bender GmbH & Co. KG or its assignees.

# MDR



scope	1-8x24 PMII ShortDot Dual CC	scope type	83	focal plane	FFP
model	Schmidt-Bender-Datasheet-MDR-FFP-1-8x24-PMII-ShortDot-Dual-CC				

All rights reserved by Schmidt & Bender GmbH & Co. KG. No reproduction, distribution or unauthorized use of this document or any information contained herein may be made without the expressed written permission of Schmidt & Bender GmbH & Co. KG or its assignees.

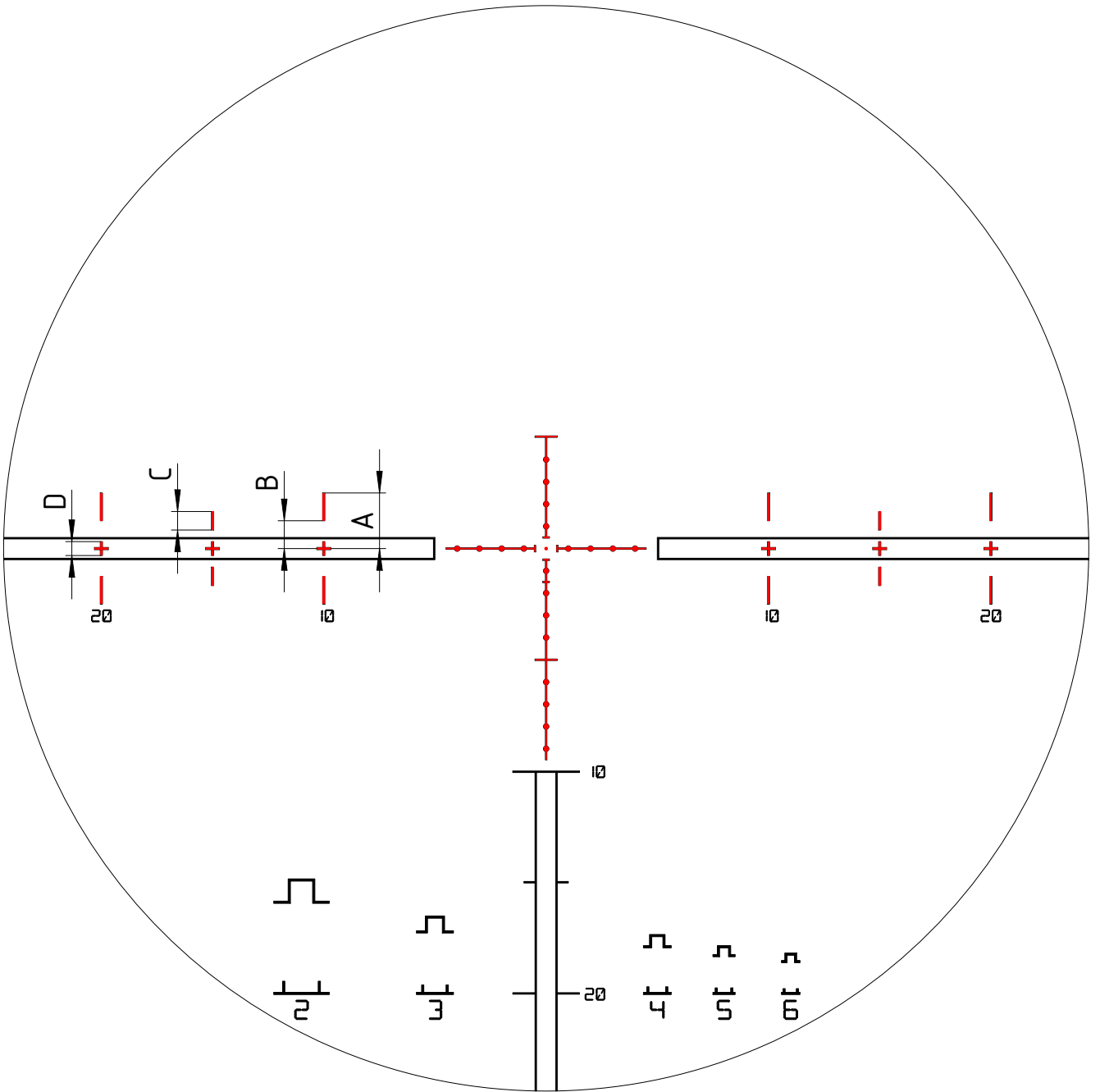


coverages

unit	A	B	C	D	E	F	G	H	K	L	M
cm/100m	100	10	5	2.5	1	0.67	50				
in/100yd	36	3.6	1.8	0.9	0.36	0.24	18				
mrad	10	1	0.5	0.25	0.1	0.07	5				
MOA	34.38	3.44	1.72	0.86	0.34	0.23	17.19				
cm/200m								100	50	30	20
in/200yd								36	18	10.8	7.2

scope	1-8x24 PMII ShortDot Dual CC	scope type	83	focal plane	FFP
model	Schmidt-Bender-Datasheet-MDR-FFP-1-8x24-PMII-ShortDot-Dual-CC				

All rights reserved by Schmidt & Bender GmbH & Co. KG. No reproduction, distribution or unauthorized use of this document or any information contained herein may be made without the expressed written permission of Schmidt & Bender GmbH & Co. KG or its assignees.



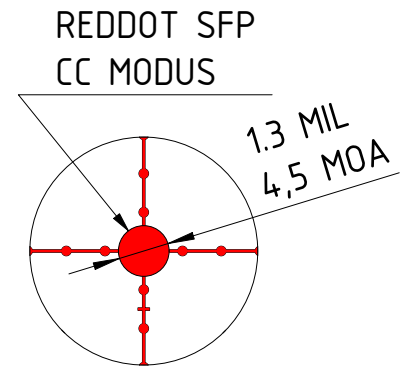
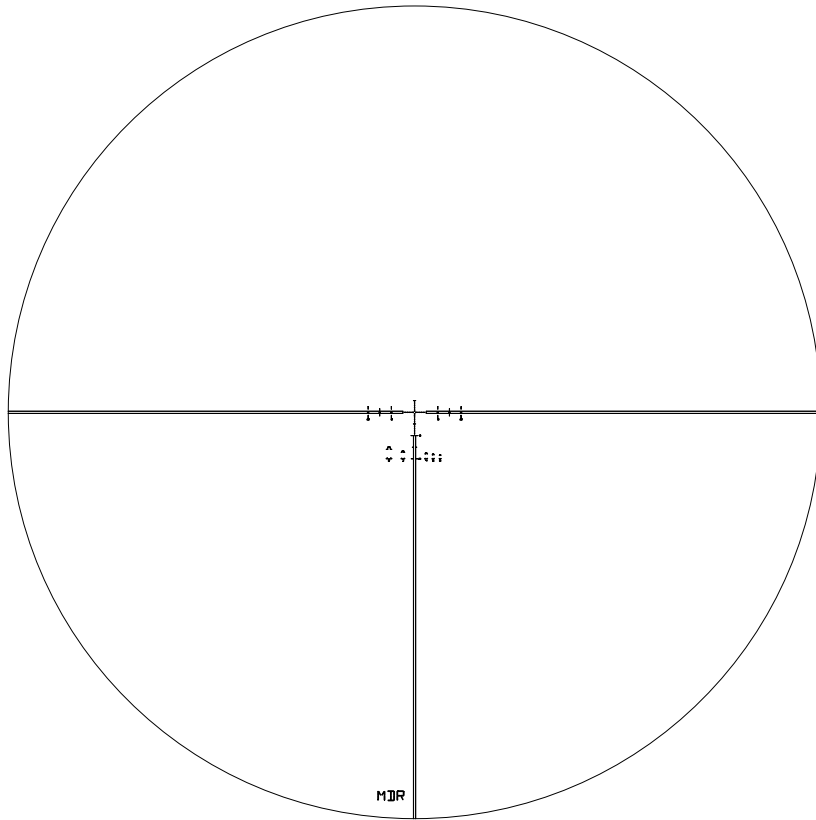
coverages

unit	A	B	C	D
cm/100m	25			
cm/200m		25		
cm/300m			25	
cm/400m				25

scope	1-8x24 PMII ShortDot Dual CC	scope type	83	focal plane	FFP
model	Schmidt-Bender-Datasheet-MDR-FFP-1-8x24-PMII-ShortDot-Dual-CC				

All rights reserved by Schmidt & Bender GmbH & Co. KG. No reproduction, distribution or unauthorized use of this document or any information contained herein may be made without the expressed written permission of Schmidt & Bender GmbH & Co. KG or its assignees.

## field of view at lowest magnification



## field of view at highest magnification

