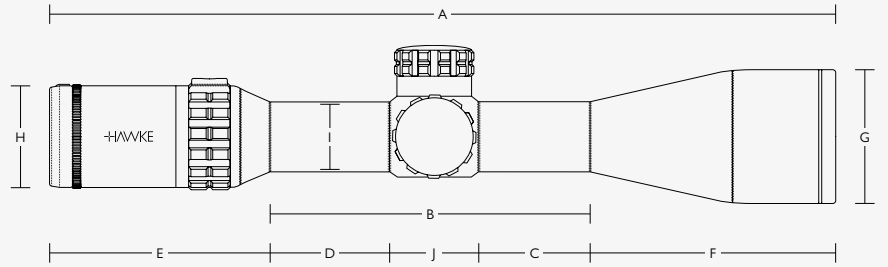


FRONTIER

SYSTEM H7

Code	Modell	Absehen	Tube	Einstellschritte	Beleuchtung		Augenabstand mm	Fokus/Parallaxe m
					Helligkeitsstufen	Farbe		
18 620	3–18x50 SF	FFP Mil Pro Ext. (18x)	34mm	1/10 MRAD	11	Rot	102	14–∞
18 621	3–18x50 SF	FFP MOA Pro Ext. (18x)	34mm	1/4 MOA	11	Rot	102	14–∞
18 640	5–30x56 SF	FFP Mil Pro Ext. (30x)	34mm	1/10 MRAD	11	Rot	102	14–∞
18 641	5–30x56 SF	FFP MOA Pro Ext. (30x)	34mm	1/4 MOA	11	Rot	102	14–∞
18 405	1–8x24	L4A FD	30mm	1/2 MOA	11	Rot	102	91
18 406	1–8x24	LRX - Tactical FD (8x)	30mm	1/2 MOA	11	Rot	102	91
18 410	1–10x24	Mil FD (10x)	30mm	1/10 MRAD	11	Rot	102	91
18 411	1–10x24	MOA FD (10x)	30mm	1/4 MOA	11	Rot	102	91
18 430	4–24x50 SF	LR Dot (16x)	30mm	1/4 MOA	6	Rot	102	14–∞
18 431	4–24x50 SF	Mil Pro (20x)	30mm	1/10 MRAD	6	Rot	102	14–∞
18 440	5–30x56 SF	LR Dot (16x)	30mm	1/4 MOA	6	Rot	102	14–∞
18 441	5–30x56 SF	Mil Pro (20x)	30mm	1/10 MRAD	6	Rot	102	14–∞
18 420	2.5–15x50 SF	LR Dot (8x)	30mm	1/4 MOA	6	Rot	102	9–∞
18 421	2.5–15x50 SF	Mil Pro (10x)	30mm	1/10 MRAD	6	Rot	102	9–∞
18 520	3–15x50 SF	FFP Mil Pro (15x)	30mm	1/10 MRAD	6	Rot	102	9–∞
18 530	4–20x50 SF	FFP Mil Pro (20x)	30mm	1/10 MRAD	6	Rot	102	14–∞
18 531	4–20x50 SF	FFP MOA Hunter (20x)	30mm	1/4 MOA	6	Rot	102	14–∞
18 540	5–25x56 SF	FFP Mil Pro (25x)	30mm	1/10 MRAD	6	Rot	102	14–∞
18 541	5–25x56 SF	FFP MOA Hunter (25x)	30mm	1/4 MOA	6	Rot	102	14–∞
18 402	1–6x24	Tactical Dot (6x)	30mm	1/10 MRAD	6	Rot	102	91
18 400	1–6x24	L4A Dot	30mm	1/2 MOA	6	Rot	102	91
18 401	1–6x24	Circle Dot	30mm	1/2 MOA	6	Rot	102	91



Code	Sichtfeld	Pupillendistanz	Türme	Gewicht	A	B	C	D	E	F	G	H	I	J
	m @ 100m	mm	Stellbereich	g	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
18 620	12.5–2.1	16.7–2.8	46 MRAD	790	337	152	43	63	93	92	57	46	34	46
18 621	12.5–2.1	16.7–2.8	158 MOA	790	337	152	43	63	93	92	57	46	34	46
18 640	7.5–1.3	11.2–1.9	29 MRAD	830	392	165	56	63	93	134	64	46	34	46
18 641	7.5–1.3	11.2–1.9	99 MOA	830	392	165	56	63	93	134	64	46	34	46
18 405	38.8–4.9	24–3	300 MOA	520	278	180	76	62	98	-	30	46	30	42
18 406	38.8–4.9	24–3	300 MOA	520	278	180	76	62	98	-	30	46	30	42
18 410	38.8–3.9	24–2.4	40 MRAD	540	283	183	77	64	100	-	30	46	30	42
18 411	38.8–3.9	24–2.4	135 MOA	540	283	183	77	64	100	-	30	46	30	42
18 430	9.4–1.6	12.5–2.1	75 MOA	662	369	153	54	60	95	121	57	44	30	39
18 431	9.4–1.6	12.5–2.1	22 MRAD	662	369	153	54	60	95	121	57	44	30	39
18 440	7.5–1.2	11.2–1.9	60 MOA	724	401	170	71	60	95	136	64	44	30	39
18 441	7.5–1.2	11.2–1.9	17 MRAD	724	401	170	71	60	95	136	64	44	30	39
18 420	15.1–2.5	20–3.3	110 MOA	660	375	154	55	60	95	126	57	44	30	39
18 421	15.1–2.5	20–3.3	32 MRAD	660	375	154	55	60	95	126	57	44	30	39
18 520	12.5–2.5	16.7–3.3	26 MRAD	630	336	137	47	51	95	104	57	44	30	39
18 530	9.4–1.9	12.5–2.5	23 MRAD	630	336	137	47	51	95	104	57	44	30	39
18 531	9.4–1.9	12.5–2.5	79 MOA	630	336	137	47	51	95	104	57	44	30	39
18 540	7.5–1.5	11.2–2.2	19 MRAD	698	365	147	57	51	95	123	64	44	30	39
18 541	7.5–1.5	11.2–2.2	65 MOA	698	365	147	57	51	95	123	64	44	30	39
18 402	37.6–6.3	24–4	41 MRAD	514	283	188	89	60	95	-	30	44	30	39
18 400	37.6–6.3	24–4	140 MOA	495	283	188	89	60	95	-	30	44	30	39
18 401	37.6–6.3	24–4	140 MOA	495	283	188	89	60	95	-	30	44	30	39

SIDEWINDER

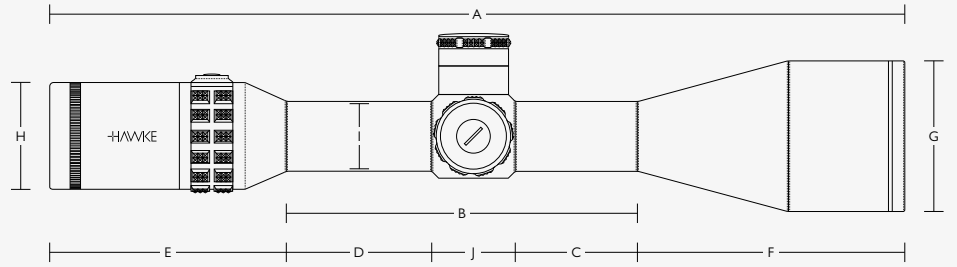
SYSTEM H5

Code	Modell	Absehen	Tube	Einstellschritte	Beleuchtung		Augenabstand mm	Fokus/Parallaxe m
					Helligkeitsstufen	Farbe		
17 450	4–16x50 SF	FFP Half Mil (16x)	30mm	1/10 MRAD	6	Rot	102	9–∞
17 451	4–16x50 SF	FFP MOA (16x)	30mm	1/4 MOA	6	Rot	102	9–∞
17 460	6–24x56 SF	FFP Half Mil (24x)	30mm	1/10 MRAD	6	Rot	102	9–∞
17 461	6–24x56 SF	FFP MOA (24x)	30mm	1/4 MOA	6	Rot	102	9–∞
17 140	4.5–14x44 SF	10x Half Mil	30mm	1/10 MRAD	6	Rot	102	9–∞
17 150	6.5–20x44 SF	20x Half Mil	30mm	1/10 MRAD	6	Rot	102	9–∞
17 250	4–16x50 SF	10x Half Mil	30mm	1/10 MRAD	6	Rot	102	9–∞
17 251	4–16x50 SF	SR Pro II	30mm	1/10 MRAD	6	Rot	102	9–∞
17 260	6–24x56 SF	20x Half Mil	30mm	1/10 MRAD	6	Rot	102	9–∞
17 261	6–24x56 SF	SR Pro II	30mm	1/10 MRAD	6	Rot	102	9–∞
17 270	8–32x56 SF	20x Half Mil	30mm	1/10 MRAD	6	Rot	102	9–∞
17 271	8–32x56 SF	SR Pro II	30mm	1/10 MRAD	6	Rot	102	9–∞

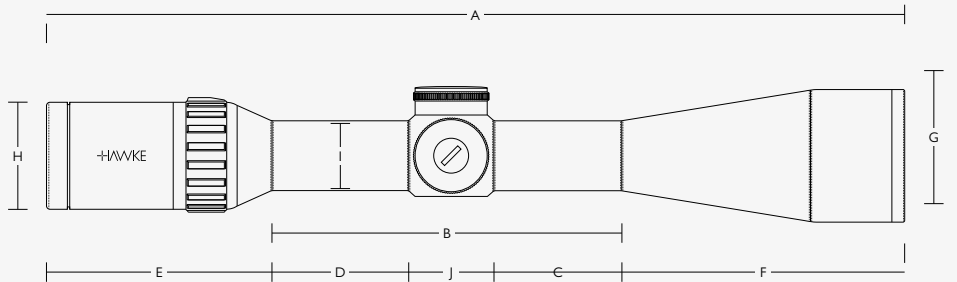
ENDURANCE

SYSTEM H5

Code	Modell	Absehen	Tube	Einstellschritte	Beleuchtung		Augenabstand mm	Fokus/Parallaxe m
					Helligkeitsstufen	Farbe		
16 350	4–16x50 SF	LR Dot (8x)	30mm	1/4 MOA	6	Rot	102	14–∞
16 351	4–16x50 SF	.223/.308 Marksman (16x)	30mm	1/4 MOA	6	Rot	102	14–∞
16 352	4–16x50 SF	LRC (16x)	30mm	1/4 MOA	6	Rot	102	14–∞
16 360	6–24x50 SF	LR Dot (16x)	30mm	1/4 MOA	6	Rot	102	14–∞
16 361	6–24x50 SF	.223/.308 Marksman (24x)	30mm	1/4 MOA	6	Rot	102	14–∞
16 362	6–24x50 SF	LRC (24x)	30mm	1/4 MOA	6	Rot	102	14–∞
16 301	1–4x24	Tactical Dot (4x)	30mm	1/10 MRAD	6	Rot	102	91
16 321	2.5–10x50	LRC (10x)	30mm	1/4 MOA	6	Rot	102	91
16 331	3–12x56	LRC (12x)	30mm	1/4 MOA	6	Rot	102	91
16 300	1–4x24	L4A Dot	30mm	1/2 MOA	6	Rot	102	91
16 310	1.5–6x44	L4A Dot	30mm	1/4 MOA	6	Rot	102	91
16 320	2.5–10x50	LR Dot (8x)	30mm	1/4 MOA	6	Rot	102	91
16 330	3–12x56	LR Dot (8x)	30mm	1/4 MOA	6	Rot	102	91



Code	Sichtfeld m @ 100m	Pupillendistanz mm	Türme Stellbereich	Gewicht g	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	J mm
17 450	10.6–2.7	12.5–3.1	26 MRAD	725	339	142	41	62	99	98	57	46	30	39
17 451	10.6–2.7	12.5–3.1	89 MOA	725	339	142	41	62	99	98	57	46	30	39
17 460	7.1–1.8	9.3–2.3	20 MRAD	775	363	152	51	62	99	112	64	46	30	39
17 461	7.1–1.8	9.3–2.3	69 MOA	775	363	152	51	62	99	112	64	46	30	39
17 140	9.4–3	9.8–3.1	28 MRAD	680	339	143	47	57	99	97	51	46	30	39
17 150	6.5–2.1	6.8–2.2	28 MRAD	680	339	143	47	57	99	97	51	46	30	39
17 250	10.6–2.7	12.5–3.1	26 MRAD	725	339	142	41	62	99	98	57	46	30	39
17 251	10.6–2.7	12.5–3.1	26 MRAD	725	339	142	41	62	99	98	57	46	30	39
17 260	7.1–1.8	9.3–2.3	20 MRAD	775	363	152	51	62	99	112	64	46	30	39
17 261	7.1–1.8	9.3–2.3	20 MRAD	775	363	152	51	62	99	112	64	46	30	39
17 270	5.3–1.3	7–1.8	16 MRAD	775	394	160	59	62	99	135	64	46	30	39
17 271	5.3–1.3	7–1.8	16 MRAD	775	394	160	59	62	99	135	64	46	30	39

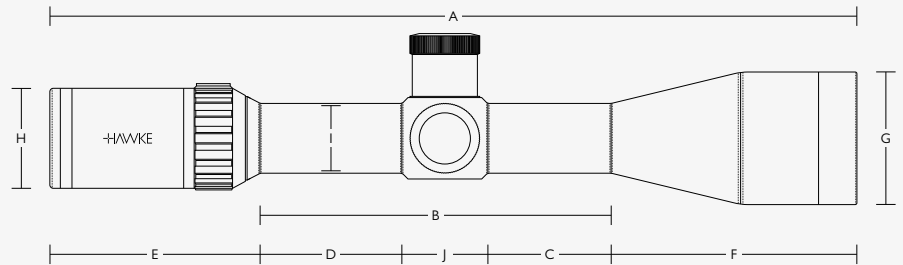


Code	Sichtfeld m @ 100m	Pupillendistanz mm	Türme Stellbereich	Gewicht g	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	J mm
16 350	10.4–2.6	12.5–3.1	75 MOA	644	369	151	55	58	97	121	57	46	30	38
16 351	10.4–2.6	12.5–3.1	75 MOA	644	369	151	55	58	97	121	57	46	30	38
16 352	10.4–2.6	12.5–3.1	75 MOA	644	369	151	55	58	97	121	57	46	30	38
16 360	6.9–1.7	8.3–2.1	75 MOA	644	369	151	55	58	97	121	57	46	30	38
16 361	6.9–1.7	8.3–2.1	75 MOA	644	369	151	55	58	97	121	57	46	30	38
16 362	6.9–1.7	8.3–2.1	75 MOA	644	369	151	55	58	97	121	57	46	30	38
16 301	41.5–10.4	24–6	81 MRAD	518	282	185	91	58	97	-	30	46	30	36
16 321	16.6–4.2	20–5	140 MOA	637	334	141	45	58	97	96	57	46	30	38
16 331	13.8–3.5	18.7–4.7	110 MOA	660	347	147	51	58	97	103	64	46	30	38
16 300	41.5–10.4	24–6	280 MOA	493	282	185	91	58	97	-	30	46	30	36
16 310	27.6–6.9	29.3–7.3	180 MOA	569	336	148	52	58	97	91	51	46	30	38
16 320	16.6–4.2	20–5	140 MOA	612	334	141	45	58	97	96	57	46	30	38
16 330	13.8–3.5	18.7–4.7	110 MOA	635	347	147	51	58	97	103	64	46	30	38

VANTAGE

SYSTEM H2

Code	Modell	Absehen	Tube	Einstellschritte	Beleuchtung		Augenabstand mm	Fokus/Parallaxe m
					Helligkeitsstufen	Farbe		
14 500	1-4x24	L4A FD	30mm	1/2 MOA	11	Rot	90	91
14 510	1-8x24	L4A FD	30mm	1/2 MOA	11	Rot	97	91
14 530	2.5-10x50	L4A FD	30mm	1/4 MOA	11	Rot	90	91
14 540	3-12x56	L4A FD	30mm	1/4 MOA	11	Rot	90	91
14 300	4-16x50 SF	FFP Half Mil Dot (16x)	30mm	1/10 MRAD	5	Rot/Grün	90	9-∞
14 304	6-24x50 SF	FFP Half Mil Dot (24x)	30mm	1/10 MRAD	5	Rot/Grün	90	9-∞
14 293	4-16x50 SF	Rimfire .22 LR Subsonic (16x)	30mm	1/4 MOA	5	Rot/Grün	90	9-∞
14 294	4-16x50 SF	Rimfire .17 HMR (16x)	30mm	1/4 MOA	5	Rot/Grün	90	9-∞
14 295	4-16x50 SF	Rimfire .22 LR HV (16x)	30mm	1/4 MOA	5	Rot/Grün	90	9-∞
14 296	4-16x50 SF	10x Half Mil Dot	30mm	1/10 MRAD	5	Rot/Grün	90	9-∞
14 297	6-24x50 SF	10x Half Mil Dot	30mm	1/10 MRAD	5	Rot/Grün	90	9-∞
14 277	3-9x42	.223/.308 Marksman (9x)	30mm	1/4 MOA	5	Rot/Grün	90	91
14 278	4-12x42	.223/.308 Marksman (12x)	30mm	1/4 MOA	5	Rot/Grün	90	91
14 280	4-12x42	6.5 Creedmoor Marksman (12x)	30mm	1/4 MOA	5	Rot/Grün	90	137
14 273	1-4x24	L4A Dot	30mm	1/2 MOA	5	Rot/Grün	90	91
14 400	1-8x24	L4A Dot	30mm	1/2 MOA	5	Rot/Grün	97	91
14 401	1-8x24	Circle Dot (8x)	30mm	1/2 MOA	5	Rot/Grün	97	91
14 402	1-8x24	Tactical BDC - 5.56	30mm	1/2 MOA	5	Rot/Grün	97	91
14 279	3-9x42	L4A Dot	30mm	1/4 MOA	5	Rot/Grün	90	91
14 276	1.5-6x44	L4A Dot	30mm	1/2 MOA	5	Rot/Grün	90	91
14 274	2.5-10x50	L4A Dot	30mm	1/4 MOA	5	Rot/Grün	90	91
14 275	3-12x56	L4A Dot	30mm	1/4 MOA	5	Rot/Grün	90	91
14 206	1-4x20	L4A FD	1 Zoll	1/2 MOA	11	Rot	101	46
14 205	1-4x20	Turkey Dot IR	1 Zoll	1/2 MOA	5	Rot/Grün	101	46
14 209	2-7x32	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	91
14 211	2-7x32 AO	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	5-∞
14 218	3-9x40	L4A Dot	1 Zoll	1/4 MOA	5	Rot/Grün	90	91
14 217	3-9x40	Straight-Wall Marksman (9x)	1 Zoll	1/4 MOA	5	Rot/Grün	90	91
14 219	3-9x40	Slug Gun/Muzzleloader	1 Zoll	1/4 MOA	5	Rot/Grün	110	91
14 220	3-9x40	30/30 Centre Cross	1 Zoll	1/4 MOA	5	Rot/Grün	90	91
14 221	3-9x40	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	91
14 222	3-9x40	Rimfire .22 LR HV (9x)	1 Zoll	1/4 MOA	5	Rot/Grün	90	69
14 223	3-9x40	Rimfire .22 LR Subsonic (9x)	1 Zoll	1/4 MOA	5	Rot/Grün	90	69
14 225	3-9x40 AO	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	9-∞
14 229	3-9x50	L4A Dot	1 Zoll	1/4 MOA	5	Rot/Grün	90	91
14 230	3-9x50	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	91
14 232	3-9x50 AO	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	9-∞
14 241	4-12x40 AO	Rimfire .17 HMR (12x)	1 Zoll	1/4 MOA	5	Rot/Grün	90	9-∞

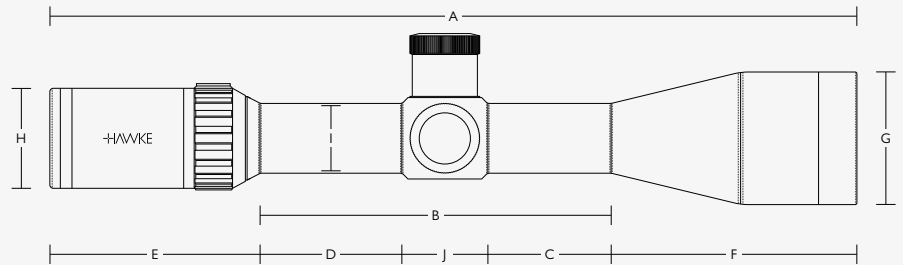


Code	Sichtfeld m @ 100m	Pupillendistanz mm	Türme Stellbereich	Gewicht g	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	J mm
14 500	42-10.5	24-6	280 MOA	455	260	167	75	56	93	-	30	45	30	36
14 510	38.3-4.8	24-3	210 MOA	468	267	177	78	60	90	-	30	44	30	39
14 530	16.8-4.2	20-5	100 MOA	580	321	136	44	56	93	92	58	45	30	36
14 540	14.6-3.8	18.7-4.7	100 MOA	645	339	143	51	56	93	103	65	45	30	36
14 300	10.8-2.7	12.5-3.1	26 MRAD	745	348	150	45	65	104	94	57	46	30	40
14 304	7-1.7	8.3-2.1	17 MRAD	755	378	165	60	65	104	109	57	46	30	40
14 293	9.6-2.6	12.5-3.1	96 MOA	740	347	151	52	62	91	105	57	43	30	37
14 294	9.6-2.6	12.5-3.1	96 MOA	740	347	151	52	62	91	105	57	43	30	37
14 295	9.6-2.6	12.5-3.1	96 MOA	740	347	151	52	62	91	105	57	43	30	37
14 296	9.6-2.6	12.5-3.1	28 MRAD	740	347	151	52	62	91	105	57	43	30	37
14 297	6.9-1.8	8.3-2.1	20 MRAD	745	390	175	76	62	91	124	57	43	30	37
14 277	14.1-4.4	14-4.7	120 MOA	565	329	142	49	56	90	97	49	43	30	37
14 278	13-3.3	10.5-3.5	130 MOA	565	329	142	49	56	90	97	49	43	30	37
14 280	13-3.3	10.5-3.5	130 MOA	565	329	142	49	56	90	97	49	43	30	37
14 273	42-10.5	24-6	280 MOA	421	260	168	75	56	92	-	30	43	30	37
14 400	38.3-4.8	24-3	210 MOA	468	267	177	78	60	90	-	30	43	30	39
14 401	38.3-4.8	24-3	210 MOA	468	267	177	78	60	90	-	30	43	30	39
14 402	38.3-4.8	24-3	210 MOA	468	267	177	78	60	90	-	30	43	30	39
14 279	14.1-4.4	14-4.7	120 MOA	495	329	142	49	56	90	97	49	43	30	37
14 276	26.8-6.6	29.3-7.3	200 MOA	515	299	138	45	56	92	69	51	43	30	37
14 274	16.8-4.2	20-5	100 MOA	602	328	139	46	56	92	97	57	43	30	37
14 275	14.6-3.8	18.7-4.7	100 MOA	669	341	143	50	56	92	106	64	43	30	37
14 206	33.1-8.3	20-5	110 MOA	333	222	126	53	41	96	-	25.4	39	25.4	32
14 205	33.1-8.3	20-5	110 MOA	333	222	133	53	48	89	-	25.4	39	25.4	32
14 209	15.5-4.7	16-4.6	140 MOA	395	285	119	40	46	95	71	39	40	25.4	33
14 211	15.5-4.7	16-4.6	140 MOA	450	292	114	35	46	95	83	47	40	25.4	33
14 218	13-4.2	13.3-4.4	100 MOA	430	315	134	55	46	95	86	47	40	25.4	33
14 217	13-4.2	13.3-4.4	100 MOA	430	315	134	55	46	95	86	47	40	25.4	33
14 219	10.9-3.5	13.3-4.4	85 MOA	425	307	129	55	41	95	83	47	40	25.4	33
14 220	13-4.2	13.3-4.4	100 MOA	430	315	134	55	46	95	86	47	40	25.4	33
14 221	13-4.2	13.3-4.4	100 MOA	430	315	134	55	46	95	86	47	40	25.4	33
14 222	13-4.2	13.3-4.4	100 MOA	430	315	134	55	46	95	86	47	40	25.4	33
14 223	13-4.2	13.3-4.4	100 MOA	430	315	134	55	46	95	86	47	40	25.4	33
14 225	13-4.2	13.3-4.4	100 MOA	507	322	122	43	46	95	105	54	40	25.4	33
14 229	11.2-3.7	16.7-5.6	90 MOA	498	343	150	65	52	95	98	57	40	25.4	33
14 230	11.2-3.7	16.7-5.6	90 MOA	498	343	150	65	52	95	98	57	40	25.4	33
14 232	11.2-3.7	16.7-5.6	90 MOA	595	351	142	57	52	95	114	64	40	25.4	33
14 241	8.7-2.9	10-3.3	80 MOA	513	346	146	61	52	95	105	54	40	25.4	33

VANTAGE

SYSTEM H2

Code	Modell	Absehen	Tube	Einstellschritte	Beleuchtung		Augenabstand mm	Fokus/Parallaxe m
					Helligkeitsstufen	Farbe		
14 242	4–12x40 AO	Rimfire .22 WMR	1 Zoll	1/4 MOA	5	Rot/Grün	90	9–∞
14 250	4–12x50	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	91
14 251	4–12x50	Rimfire .22 LR Subsonic (12x)	1 Zoll	1/4 MOA	5	Rot/Grün	90	69
14 254	4–12x50	L4A Dot	1 Zoll	1/4 MOA	5	Rot/Grün	90	91
14 252	4–12x50 AO	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	9–∞
14 260	4–16x50 AO	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	14–∞
14 261	4–16x50 AO	Rimfire .17 HMR (16x)	1 Zoll	1/4 MOA	5	Rot/Grün	90	14–∞
14 265	6–24x50 AO	Mil Dot IR	1 Zoll	1/4 MOA	5	Rot/Grün	90	14–∞
14 160	3–12x44 SF	Half Mil Dot	1 Zoll	1/4 MOA	-	-	90	9–∞
14 161	4–16x44 SF	Half Mil Dot	1 Zoll	1/4 MOA	-	-	90	14–∞
14 162	6–24x44 SF	Half Mil Dot	1 Zoll	1/4 MOA	-	-	90	14–∞
14 100	4x32	30/30 Duplex	1 Zoll	1/4 MOA	-	-	90	91
14 101	4x32	Mil Dot	1 Zoll	1/4 MOA	-	-	90	91
14 102	4x32 AO	Mil Dot	1 Zoll	1/4 MOA	-	-	90	5–∞
14 110	2–7x32	30/30 Duplex	1 Zoll	1/4 MOA	-	-	90	91
14 111	2–7x32 AO	Mil Dot	1 Zoll	1/4 MOA	-	-	90	5–∞
14 120	3–9x40	30/30 Duplex	1 Zoll	1/4 MOA	-	-	90	91
14 121	3–9x40	Mil Dot	1 Zoll	1/4 MOA	-	-	90	91
14 122	3–9x40 AO	30/30 Duplex	1 Zoll	1/4 MOA	-	-	90	9–∞
14 123	3–9x40 AO	Mil Dot	1 Zoll	1/4 MOA	-	-	90	9–∞
14 130	3–9x50	30/30 Duplex	1 Zoll	1/4 MOA	-	-	90	91
14 131	3–9x50	Mil Dot	1 Zoll	1/4 MOA	-	-	90	91
14 133	3–9x50 AO	Mil Dot	1 Zoll	1/4 MOA	-	-	90	9–∞
14 139	4–12x40	30/30 Duplex	1 Zoll	1/4 MOA	-	-	90	91
14 140	4–12x40 AO	30/30 Duplex	1 Zoll	1/4 MOA	-	-	90	9–∞
14 141	4–12x40 AO	Mil Dot	1 Zoll	1/4 MOA	-	-	90	9–∞
14 150	4–12x50	30/30 Duplex	1 Zoll	1/4 MOA	-	-	90	91



Code	Sichtfeld	Pupillendistanz	Türme	Gewicht	A	B	C	D	E	F	G	H	I	J
	m @ 100m	mm	Stellbereich		g	mm	mm	mm	mm	mm	mm	mm	mm	mm
14 242	8.7-2.9	10-3.3	80 MOA	513	346	146	61	52	95	105	54	40	25.4	33
14 250	8.7-2.9	12.5-4.2	80 MOA	497	341	148	61	54	95	98	57	40	25.4	33
14 251	8.7-2.9	12.5-4.2	80 MOA	497	341	148	61	54	95	98	57	40	25.4	33
14 254	8.7-2.9	12.5-4.2	80 MOA	497	341	148	61	54	95	98	57	40	25.4	33
14 252	8.7-2.9	12.5-4.2	90 MOA	600	349	140	54	53	95	114	64	40	25.4	33
14 260	7.9-2.1	12.5-3.1	80 MOA	620	388	146	65	48	95	147	64	40	25.4	33
14 261	7.9-2.1	12.5-3.1	80 MOA	620	388	146	65	48	95	147	64	40	25.4	33
14 265	5-1.4	8.3-2.1	60 MOA	625	395	153	72	48	95	147	64	40	25.4	33
14 160	10.2-2.6	14.7-3.7	100 MOA	491	337	139	54	45	96	102	51	41	25.4	40
14 161	7.6-1.9	11-2.8	65 MOA	505	356	147	58	45	96	113	51	41	25.4	44
14 162	5.1-1.3	7.3-1.8	50 MOA	531	373	150	65	45	96	127	51	41	25.4	40
14 100	10	8	165 MOA	315	295	153	57	63	71	71	39	40	25.4	33
14 101	10	8	165 MOA	315	295	153	57	63	71	71	39	40	25.4	33
14 102	10	8	165 MOA	370	302	148	51	64	71	83	47	40	25.4	33
14 110	15.5-4.7	16-4.6	140 MOA	363	285	119	40	46	95	71	39	40	25.4	33
14 111	15.5-4.7	16-4.6	140 MOA	417	292	114	35	46	95	83	47	40	25.4	33
14 120	13-4.2	13.3-4.4	100 MOA	402	315	134	55	46	95	86	47	40	25.4	33
14 121	13-4.2	13.3-4.4	100 MOA	402	315	134	55	46	95	86	47	40	25.4	33
14 123	13-4.2	13.3-4.4	100 MOA	482	322	122	43	46	95	105	54	40	25.4	33
14 133	11.2-3.7	16.7-5.6	90 MOA	576	351	142	57	52	95	114	64	40	25.4	33
14 130	11.2-3.7	16.7-5.6	90 MOA	470	343	150	65	52	95	98	57	40	25.4	33
14 131	11.2-3.7	16.7-5.6	90 MOA	470	343	150	65	52	95	98	57	40	25.4	33
14 133	11.2-3.7	16.7-5.6	90 MOA	576	351	142	57	52	95	114	64	40	25.4	33
14 139	8.7-2.9	10-3.3	80 MOA	415	341	154	69	52	95	92	47	40	25.4	33
14 140	8.7-2.9	10-3.3	80 MOA	485	346	146	61	52	95	105	54	40	25.4	33
14 141	8.7-2.9	10-3.3	100 MOA	485	346	146	61	52	95	105	54	40	25.4	33
14 150	8.7-2.9	12.5-4.2	80 MOA	477	341	148	61	54	95	98	57	40	25.4	33

AIRMAX

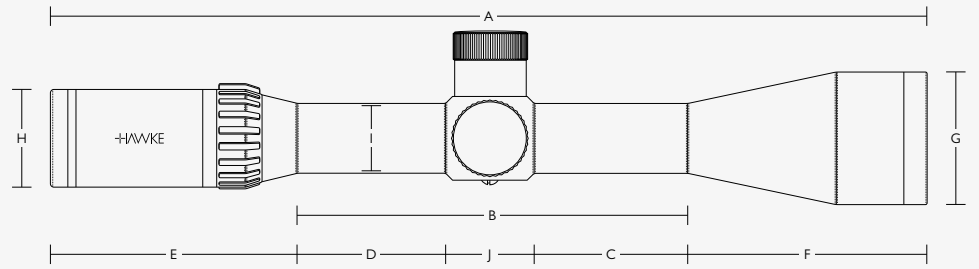
SYSTEM H2

Code	Modell	Absehen	Tube	Einstellschritte	Beleuchtung		Augenabstand mm	Fokus/Parallaxe m
					Helligkeitsstufen	Farbe		
13 350	4–16x50 SF	FFP AMX IR (16x)	30mm	1/10 MRAD	6	Rot	90	9–∞
13 352	6–24x50 SF	FFP AMX IR (24x)	30mm	1/10 MRAD	6	Rot	90	9–∞
13 305	10x44 SF	AMX IR	30mm	1/10 MRAD	6	Rot	102	9–∞
13 311	4–16x50 SF	AMX IR	30mm	1/10 MRAD	6	Rot	102	9–∞
13 321	6–24x50 SF	AMX IR	30mm	1/10 MRAD	6	Rot	102	9–∞
13 341	8–32x50 SF	AMX IR	30mm	1/10 MRAD	6	Rot	102	9–∞
13 260	3–12x32 SF	AMX IR	30mm	1/10 MRAD	6	Rot	30	7–∞
13 200	3–12x40 SF	AMX IR	30mm	1/10 MRAD	6	Rot	76	9–∞
13 210	4–16x44 SF	AMX IR	30mm	1/10 MRAD	6	Rot	76	9–∞
13 220	6–24x50 SF	AMX IR	30mm	1/10 MRAD	6	Rot	76	9–∞
13 100	2–7x32 AO	AMX	1 Zoll	1/4 MOA	-	-	90	7–∞
13 110	3–9x40 AO	AMX	1 Zoll	1/4 MOA	-	-	90	9–∞
13 130	4–12x40 AO	AMX	1 Zoll	1/4 MOA	-	-	90	9–∞
13 140	4–12x50 AO	AMX	1 Zoll	1/4 MOA	-	-	90	9–∞

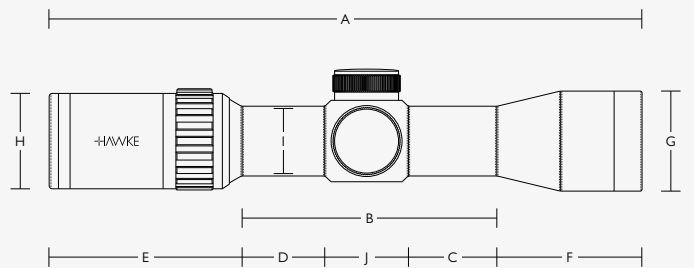
XB

SYSTEM H2

Code	Modell	Absehen	Tube	Einstellschritte	Beleuchtung		Augenabstand mm	Fokus/Parallaxe m
					Helligkeitsstufen	Farbe		
12 230	1–5x24	XB30 Pro SR	30mm	1/2 MOA	Stepless	Rot	76	46
12 226	1.5–6x36	XB30 Compact SR	30mm	1/2 MOA	5	Rot/Grün	76	46
12 227	2–8x36	XB30 Compact SR	30mm	1/2 MOA	5	Rot/Grün	76	46
12 224	2–7x32	XB30 SR	30mm	1/2 MOA	5	Rot/Grün	102	46
12 221	1.5–5x32	XB1 SR	1 Zoll	1/2 MOA	5	Rot/Grün	76	46
12 211	3x32	XB SR	1 Zoll	1/2 MOA	5	Rot/Grün	102	46



Code	Sichtfeld	Pupillendistanz	Türme	Gewicht	A	B	C	D	E	F	G	H	I	J
	m @ 100m	mm	Stellbereich	g	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
13 350	10.8–2.7	12.5–3.1	21 MRAD	755	348	148	45	63	106	94	57	46	30	40
13 352	7–1.7	8.3–2.1	17 MRAD	765	378	163	60	63	106	109	57	46	30	40
13 305	4	4.4	16 MRAD	640	330	134	46	45	85	111	51	46	30	43
13 311	10.2–2.6	12.5–3.1	27 MRAD	760	348	149	48	63	106	93	57	46	30	38
13 321	6.8–1.7	8.3–2.1	17 MRAD	770	378	165	64	63	106	107	57	46	30	38
13 341	5.4–1.3	6.3–1.6	16 MRAD	780	388	165	60	62	106	117	57	46	30	43
13 260	21.3–6.1	10.7–2.7	75 MRAD	572	266	136	47	47	78	52	39	36	30	42
13 200	14.6–3.6	13.3–3.3	30 MRAD	589	277	113	38	38	85	79	47	39	30	37
13 210	10.9–2.7	11–2.8	20 MRAD	621	296	124	49	38	85	87	51	39	30	37
13 220	7.3–1.8	8.3–2.1	16 MRAD	670	329	131	56	38	85	113	57	39	30	37
13 100	17.5–6.3	16–4.6	120 MOA	472	269	106	30	40	95	68	47	44	25.4	36
13 110	12.4–4.5	13.3–4.4	80 MOA	519	310	114	38	40	95	101	54	44	25.4	36
13 130	10–3.7	10–3.3	80 MOA	522	327	118	42	40	95	114	54	44	25.4	36
13 140	10–3.7	12.5–4.2	70 MOA	620	329	118	42	40	95	116	64	44	25.4	36

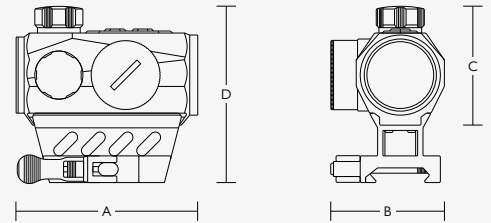


Code	Sichtfeld	Pupillendistanz	Türme	Gewicht	A	B	C	D	E	F	G	H	I	J
	m @ 100m	mm	Stellbereich	g	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
12 230	33.3–7	24–4.8	210 MOA	468	256	157	75	43	99	-	30	44	30	39
12 226	29.3–7.3	24–6	180 MOA	429	236	98	27	33	85	53	43	41	30	38
12 227	21.9–5.5	18–4.5	180 MOA	435	256	109	36	35	85	62	43	41	30	38
12 224	17.9–5.8	16–4.6	215 MOA	407	239	89	30	26	82	68	40	41	30	33
12 221	25–7.5	21.3–6.4	120 MOA	368	211	89	30	28	79	43	39	41	25.4	31
12 211	11	10.7	120 MOA	311	216	94	33	30	61	61	39	41	25.4	31

ROTPUNKTVISIERE

Code	Modell	Schiene	Absehen	Fokus/Parallaxe	Einstellschritte
				m	
12 050	1x15	Weaver (Niedriger 1/2 Co-Witness and Niedrig Profil) / Micro T-2 Schnittstelle	Speed Dot	91	1 MOA
12 054	4x24	Weaver (Niedriger 1/2 Co-Witness and Niedrig Profil) / Micro T-2 Schnittstelle	5.56 BDC Dot	91	1 MOA
12 058	6x36	Weaver (Niedriger 1/2 Co-Witness and Niedrig Profil) / Micro T-2 Schnittstelle	5.56 BDC Dot	91	1 MOA
12 137	1x22	Weaver (Niedriger 1/2 Co-Witness and Niedrig Profil) / Micro T-2 Schnittstelle	2 MOA Dot	9-∞	1/2 MOA
12 127	1x25	Weaver (Absolute Co-Witness and Niedrig Profil)	3 MOA Dot	9-∞	1 MOA
12 128	1x30	Weaver (Absolute Co-Witness and Niedrig Profil)	3 MOA Dot	9-∞	1 MOA
12 102	1x20	Weaver	3 MOA Dot	9-∞	1 MOA
12 103	1x25	Weaver	3 MOA Dot	9-∞	1 MOA
12 104	1x30	Weaver	3 MOA Dot	9-∞	1 MOA
12 105	1x20	9-11mm	3 MOA Dot	9-∞	1 MOA
12 106	1x25	9-11mm	3 MOA Dot	9-∞	1 MOA
12 107	1x30	9-11mm	3 MOA Dot	9-∞	1 MOA

Code	Gewicht (g)			Nur Sicht (mm)		
	nur Sicht	Niedrig	Hoch	A	B	C
12 050	207	230	236	75	47	48
12 054	222	245	251	85	47	48
12 058	264	287	293	104	47	48
12 137	110	137	175	71	40	39
12 127	129	160	185	70	44	70
12 128	192	227	240	90	53	75
12 102	-	120	-	-	-	-
12 103	-	185	-	-	-	-
12 104	-	230	-	-	-	-
12 105	-	125	-	-	-	-
12 106	-	190	-	-	-	-
12 107	-	240	-	-	-	-



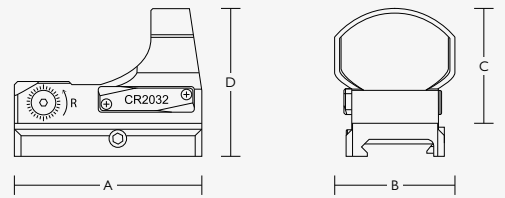
Code	Augenabstand	Beleuchtung				Batterielaufzeit
	mm	Helligkeitsstufen	Farbe	Energiesparfunktion Beleuchtung	Energiesparverzögerungszeit	
12 050	98	10 Digital (8 Tage, 2 Nacht)	Rot	Ja	2 Minuten	Bis 10,000 Stunden
12 054	72	10 Digital (8 Tage, 2 Nacht)	Rot	Ja	2 Minuten	Bis 10,000 Stunden
12 058	72	10 Digital (8 Tage, 2 Nacht)	Rot	Ja	2 Minuten	Bis 10,000 Stunden
12 137	Unendlich	10 Digital (8 Tage, 2 Nacht)	Rot	Ja	2 Minuten	Bis 50,000 Stunden
12 127	Unendlich	8 Digital	Rot	Ja	5 Minuten	Bis 2,200 Stunden
12 128	Unendlich	8 Digital	Rot	Ja	5 Minuten	Bis 2,200 Stunden
12 102	Unendlich	11	Rot	Nein	-	Bis 2,200 Stunden
12 103	Unendlich	11	Rot	Nein	-	Bis 2,200 Stunden
12 104	Unendlich	11	Rot	Nein	-	Bis 2,200 Stunden
12 105	Unendlich	11	Rot	Nein	-	Bis 2,200 Stunden
12 106	Unendlich	11	Rot	Nein	-	Bis 2,200 Stunden
12 107	Unendlich	11	Rot	Nein	-	Bis 2,200 Stunden

Code	Niedrig (mm)			Hoch (mm)			Schiene bis Sichtmitte Höhe (mm)	
	A	B	D	A	B	D	Niedrig	Hoch
12 050	75	47	57	84	47	70	29	40.4
12 054	85	47	57	94	47	70	29	40.4
12 058	104	47	57	104	47	70	29	40.4
12 137	71	40	49	71	43	68	21.5	40.4
12 127	70	44	55	70	44	70	23	38.1
12 128	90	53	64	90	53	75	27	38.1
12 102	74	41	48	-	-	-	17	-
12 103	95	48	53	-	-	-	20	-
12 104	97	53	59	-	-	-	22	-
12 105	74	47	48	-	-	-	20	-
12 106	94	50	54	-	-	-	24	-
12 107	97	52	59	-	-	-	25	-

REFLEXVISIERE

Code	Modell	Schiene	Absehen	Fokus/Parallaxe	Einstellschritte
				m	
12 160	1x24 Slimline	Weaver / RMSc Schnittstelle	3 MOA Dot	9-∞	1 MOA
12 162	1x30	Weaver / Docter Schnittstelle	3 MOA Dot	9-∞	1 MOA
12 163	1x30	Weaver / DPP Schnittstelle	3 MOA Dot	9-∞	1 MOA
12 150	1x21 Slimline	Weaver / RMSc Schnittstelle	3 MOA Dot / Circle Dot	9-∞	1 MOA
12 151	1x21 Slimline	Weaver / RMSc Schnittstelle	3 MOA Dot / Circle Dot	9-∞	1 MOA
12 141	1x24	Weaver / Docter Schnittstelle	3 MOA Dot	9-∞	1 MOA
12 144	1x34 Wide View	Weaver	3 MOA Dot	9-∞	1 MOA
12 145	1x34 Wide View	Weaver	Circle Dot	9-∞	1 MOA

Code	Gewicht (g)		Dimensions - Nur Sicht (mm)		
	nur Sicht	with Niedrig base	A	B	C
12 160	30	42	41	27	26
12 162	47	62	46	33	29
12 163	40	54	46	33	29
12 150	26	48	41	24	26
12 151	26	48	41	24	26
12 141	42	70	48	26	29
12 144	57	85	58	38	36
12 145	57	85	58	38	36

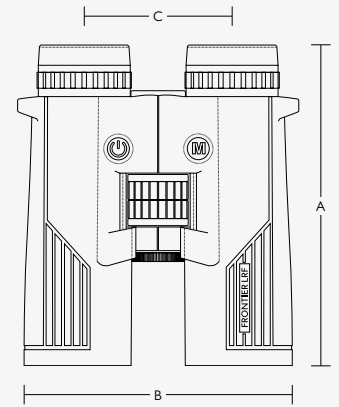


Code	Augenabstand	Beleuchtung				Batterielaufzeit (Stunden)
	mm	Helligkeitsstufen	Farbe	Energiesparfunktion Beleuchtung	Energiesparverzögerungszeit	
12 160	Unendlich	10 Digital (8 Tage, 2 Nacht)	Rot	Ja	2 Minuten	Bis 50,000 Stunden
12 162	Unendlich	10 Digital (8 Tage, 2 Nacht)	Rot	Ja	2 Minuten	Bis 80,000 Stunden
12 163	Unendlich	10 Digital (8 Tage, 2 Nacht)	Rot	Ja	2 Minuten	Bis 80,000 Stunden
12 150	Unendlich	10 Digital (8 Tage, 2 Nacht)	Rot	Ja	5 Minuten	Bis 60,000 Stunden
12 151	Unendlich	10 Digital (8 Tage, 2 Nacht)	Grün	Ja	5 Minuten	Bis 60,000 Stunden
12 141	Unendlich	8 Digital	Rot	Ja	5 Minuten	Bis 1,000 Stunden
12 144	Unendlich	8 Digital	Rot	Ja	5 Minuten	Bis 1,000 Stunden
12 145	Unendlich	8 Digital	Rot	Ja	5 Minuten	Bis 1,000 Stunden

Code	Dimensions - Niedrig Base (mm)		
	A	B	D
12 160	41	27	36
12 162	46	33	39
12 163	46	33	39
12 150	41	31	36
12 151	41	31	36
12 141	48	27	39
12 144	58	38	46
12 145	58	38	46

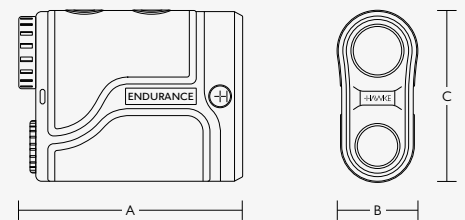
FRONTIER FERNGLÄSER MIT ENTFERNUNGSMESSER

SYSTEM H7



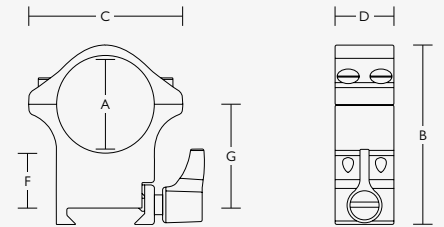
Code	Name	Modell	Entfernung (Distanz)	Display	Beleuchtung	Sichtfeld	Augenabstand	Gewicht	A	B	C
			m			m @ 1000m					
38 610	Frontier LRF 1800	8x42	10–1800	OLED	Rot	131	16	999	165	115–138	55–76
38 615	Frontier LRF 2300	10x42	10–2300	OLED	Rot	105	16	1048	178	115–138	55–76

LASER-ENTFERNUNGSMESSER



Code	Name	Modell	Entfernung (Distanz)	Display	Beleuchtung	Sichtfeld	Augenabstand	Gewicht	A	B	C
			m			m @ 1000m					
41 210	Endurance 700	6x21	5–700	OLED	Rot	140	18	170	97	35	74
41 211	Endurance 1000	6x21	5–1000	OLED	Rot	140	18	170	97	35	74
41 212	Endurance 1500	6x21	5–1500	OLED	Rot	140	18	170	97	35	74
41 200	Vantage 400	6x21	6–400	Hoch TX LCD	-	140	18	170	97	35	74
41 201	Vantage 600	6x21	6–600	Hoch TX LCD	-	140	18	170	97	35	74
41 202	Vantage 900	6x21	6–900	Hoch TX LCD	-	140	18	170	97	35	74
41 020	LRF 400	6x25	6–400	LCD	-	114	15	130	94	37	78
41 022	LRF 800	6x25	6–800	LCD	-	114	15	130	94	37	78

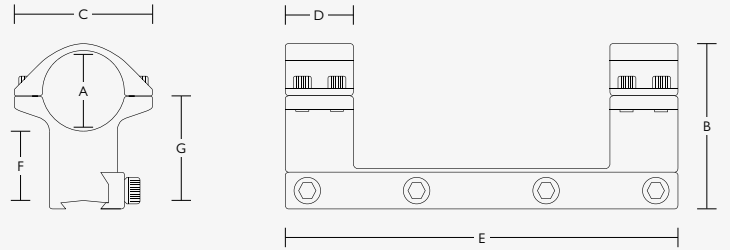
RINGMONTAGEN



Code	Name	Schiene	Durchmesser	Höhe	Stücke	Befestigung	Gewicht	A	B	C	D	E	F	G
								g	mm	mm	mm	mm	mm	mm
23 100	Profi-Stahlringmontagen	Weaver	1 Zoll	Niedrig	2	Hebel & Sechskantmutter	175	25.4	39	43	18	-	7	20
23 101	Profi-Stahlringmontagen	Weaver	1 Zoll	Mittel	2	Hebel & Sechskantmutter	217	25.4	44	43	18	-	12	25
23 102	Profi-Stahlringmontagen	Weaver	1 Zoll	Hoch	2	Hebel & Sechskantmutter	259	25.4	49	43	18	-	17	30
23 103	Profi-Stahlringmontagen	Weaver	1 Zoll	Extra Hoch	2	Hebel & Sechskantmutter	310	25.4	55	43	18	-	23	36
23 105	Profi-Stahlringmontagen	Weaver	30mm	Niedrig	2	Hebel & Sechskantmutter	181	30	44	47	18	-	7	22
23 106	Profi-Stahlringmontagen	Weaver	30mm	Mittel	2	Hebel & Sechskantmutter	214	30	48	47	18	-	11	26
23 107	Profi-Stahlringmontagen	Weaver	30mm	Hoch	2	Hebel & Sechskantmutter	265	30	54	47	18	-	17	32
23 108	Profi-Stahlringmontagen	Weaver	30mm	Extra Hoch	2	Hebel & Sechskantmutter	315	30	60	47	18	-	23	38

Code	Name	Schiene	Durchmesser	Höhe	Stücke	Befestigung	Gewicht	A	B	C	D	E	F	G
								g	mm	mm	mm	mm	mm	mm
23 000	Präzisionsstahlringmontagen	Weaver	1 Zoll	Niedrig	2	Sechskantmutter	129	25.4	37	42	16	-	4	17
23 001	Präzisionsstahlringmontagen	Weaver	1 Zoll	Mittel	2	Sechskantmutter	149	25.4	41	42	16	-	9	22
23 002	Präzisionsstahlringmontagen	Weaver	1 Zoll	Hoch	2	Sechskantmutter	174	25.4	47	42	16	-	14	27
23 005	Präzisionsstahlringmontagen	Weaver	30mm	Niedrig	2	Sechskantmutter	145	30	42	49	16	-	5	20
23 006	Präzisionsstahlringmontagen	Weaver	30mm	Mittel	2	Sechskantmutter	158	30	44	49	16	-	7	22
23 007	Präzisionsstahlringmontagen	Weaver	30mm	Hoch	2	Sechskantmutter	185	30	50	49	16	-	13	28
23 010	Präzisionsstahlringmontagen	Weaver	1 Zoll	Niedrig	2	Hebel	138	25.4	37	42	16	-	4	17
23 011	Präzisionsstahlringmontagen	Weaver	1 Zoll	Mittel	2	Hebel	159	25.4	41	42	16	-	9	22
23 012	Präzisionsstahlringmontagen	Weaver	1 Zoll	Hoch	2	Hebel	190	25.4	47	42	16	-	14	27
23 015	Präzisionsstahlringmontagen	Weaver	30mm	Niedrig	2	Hebel	160	30	42	49	16	-	5	20
23 016	Präzisionsstahlringmontagen	Weaver	30mm	Mittel	2	Hebel	175	30	44	49	16	-	7	22
23 017	Präzisionsstahlringmontagen	Weaver	30mm	Hoch	2	Hebel	196	30	50	49	16	-	13	28
23 020	Präzisionsstahlringmontagen	Weaver	34mm	Niedrig	2	Sechskantmutter	202	34	53	53	16	-	12	29
23 021	Präzisionsstahlringmontagen	Weaver	34mm	Mittel	2	Sechskantmutter	216	34	58	53	16	-	17	34
23 022	Präzisionsstahlringmontagen	Weaver	34mm	Hoch	2	Sechskantmutter	242	34	64	53	16	-	23	40
23 030	Präzisionsstahlringmontagen	Weaver	34mm	Niedrig	2	Hebel	212	34	53	53	16	-	12	29
23 031	Präzisionsstahlringmontagen	Weaver	34mm	Mittel	2	Hebel	226	34	58	53	16	-	17	34
23 032	Präzisionsstahlringmontagen	Weaver	34mm	Hoch	2	Hebel	252	34	64	53	16	-	23	40

RINGMONTAGEN

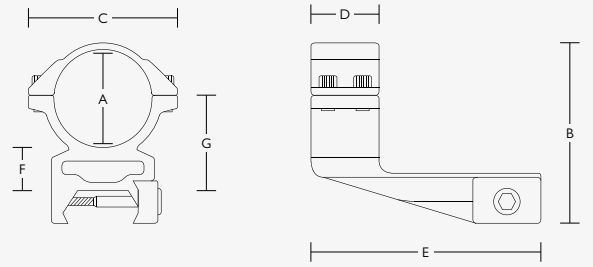


Code	Name	Schiene	Durchmesser	Höhe	Stücke	Befestigung	Gewicht	A	B	C	D	E	F	G
								g	mm	mm	mm	mm	mm	mm
24 101	Taktische Ringmontagen	9-11mm	1 Zoll	Mittel	2	Double Torx	120	25.4	43	43	24	-	12	25
24 102	Taktische Ringmontagen	9-11mm	1 Zoll	Hoch	2	Double Torx	125	25.4	48	43	24	-	17	30
24 103	Taktische Ringmontagen	9-11mm	1 Zoll	Extra Hoch	2	Double Torx	132	25.4	54	43	24	-	23	36
24 106	Taktische Ringmontagen	9-11mm	30mm	Mittel	2	Double Torx	123	30	46	48	24	-	11	26
24 107	Taktische Ringmontagen	9-11mm	30mm	Hoch	2	Double Torx	131	30	52	48	24	-	17	32
24 108	Taktische Ringmontagen	9-11mm	30mm	Extra Hoch	2	Double Torx	137	30	58	48	24	-	23	38
24 109	Taktische Ringmontagen	9-11mm	34mm	Mittel	2	Double Torx	148	34	54	51	24	-	15	32
24 110	Taktische Ringmontagen	9-11mm	34mm	Hoch	2	Double Torx	152	34	60	51	24	-	21	38
24 111	Taktische Ringmontagen	Weaver	1 Zoll	Mittel	2	Sechskantmutter	135	25.4	45	43	24	-	12	25
24 112	Taktische Ringmontagen	Weaver	1 Zoll	Hoch	2	Sechskantmutter	143	25.4	50	43	24	-	17	30
24 113	Taktische Ringmontagen	Weaver	1 Zoll	Extra Hoch	2	Sechskantmutter	154	25.4	56	43	24	-	23	36
24 116	Taktische Ringmontagen	Weaver	30mm	Mittel	2	Sechskantmutter	143	30	49	48	24	-	11	26
24 117	Taktische Ringmontagen	Weaver	30mm	Hoch	2	Sechskantmutter	153	30	55	48	24	-	17	32
24 118	Taktische Ringmontagen	Weaver	30mm	Extra Hoch	2	Sechskantmutter	165	30	61	48	24	-	23	38
24 119	Taktische Ringmontagen	Weaver	34mm	Mittel	2	Sechskantmutter	168	34	57	51	24	-	15	32
24 120	Taktische Ringmontagen	Weaver	34mm	Hoch	2	Sechskantmutter	172	34	63	51	24	-	21	38

Code	Name	Schiene	Durchmesser	Höhe	Stücke	Befestigung	Gewicht	A	B	C	D	E	F	G
								g	mm	mm	mm	mm	mm	mm
24 130	Taktische Ringmontagen Mit Versatz	Weaver	1 Zoll	Hoch	1	Sechskantmutter	190	25.4	59	43	24	122	25	38
24 135	Taktische Ringmontagen Mit Versatz	Weaver	30mm	Hoch	1	Sechskantmutter	200	30	64	48	24	122	25	40

Code	Name	Schiene	Durchmesser	Höhe	Stücke	Befestigung	Gewicht	A	B	C	D	E	F	G
								g	mm	mm	mm	mm	mm	mm
22 100	Match Ringmontagen	9-11mm	1 Zoll	Niedrig	2	Zwei Schrauben	71	25.4	40	41	21	-	10	23
22 101	Match Ringmontagen	9-11mm	1 Zoll	Mittel	2	Zwei Schrauben	91	25.4	43	41	21	-	13	26
22 102	Match Ringmontagen	9-11mm	1 Zoll	Hoch	2	Zwei Schrauben	102	25.4	51	41	21	-	22	35
22 104	Match Ringmontagen	9-11mm	1 Zoll	Mittel	1	Vier Schrauben	139	25.4	43	41	21	100	13	26
22 105	Match Ringmontagen	9-11mm	1 Zoll	Hoch	1	Vier Schrauben	167	25.4	51	41	21	100	22	35
22 107	Match Ringmontagen	9-11mm	30mm	Mittel	2	Zwei Schrauben	88	30	45	47	21	-	11	26
22 108	Match Ringmontagen	9-11mm	30mm	Hoch	2	Zwei Schrauben	102	30	50	47	21	-	17	32
22 111	Match Ringmontagen	9-11mm	30mm	Hoch	1	Vier Schrauben	173	30	50	47	21	120	17	32
22 112	Match Ringmontagen	Weaver	1 Zoll	Niedrig	2	Eine Schrauben	71	25.4	40	41	21	-	6	19
22 113	Match Ringmontagen	Weaver	1 Zoll	Mittel	2	Eine Schrauben	82	25.4	44	41	21	-	10	23
22 114	Match Ringmontagen	Weaver	1 Zoll	Hoch	2	Eine Schrauben	82	25.4	49	41	21	-	14	27
22 115	Match Ringmontagen	Weaver	30mm	Niedrig	2	Eine Schrauben	84	30	44	47	21	-	5	20
22 116	Match Ringmontagen	Weaver	30mm	Mittel	2	Eine Schrauben	88	30	48	47	21	-	9	24
22 117	Match Ringmontagen	Weaver	30mm	Hoch	2	Eine Schrauben	88	30	53	47	21	-	14	29

RINGMONTAGEN



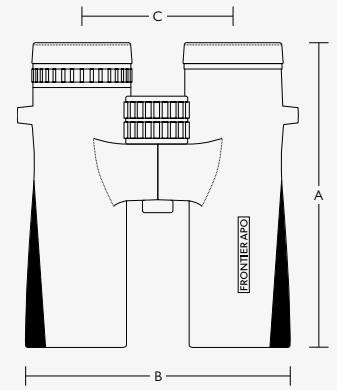
Code	Name	Schiene	Durchmesser	Höhe	Stücke	Befestigung	Gewicht	A	B	C	D	E	F	G
								g	mm	mm	mm	mm	mm	mm
22 120	Ringmontagen Mit Versatz	9-11mm	1 Zoll	Hoch	2	Zwei Schrauben	85	25.4	51	41	21	46	22	35
22 121	Ringmontagen Mit Versatz	9-11mm	1 Zoll	Hoch	2	Zwei Schrauben	92	25.4	51	41	21	71	22	35
22 122	Ringmontagen Mit Versatz	9-11mm	30mm	Hoch	2	Zwei Schrauben	113	30	50	47	21	46	17	32
22 123	Ringmontagen Mit Versatz	9-11mm	30mm	Hoch	2	Zwei Schrauben	122	30	50	47	21	71	17	32
22 124	Ringmontagen Mit Versatz	Weaver	1 Zoll	Mittel	2	Eine Schrauben	71	25.4	50	41	21	46	15	28
22 125	Ringmontagen Mit Versatz	Weaver	1 Zoll	Mittel	2	Eine Schrauben	80	25.4	50	41	21	71	15	28
22 126	Ringmontagen Mit Versatz	Weaver	30mm	Mittel	2	Eine Schrauben	99	30	53	47	21	46	14	29
22 127	Ringmontagen Mit Versatz	Weaver	30mm	Mittel	2	Eine Schrauben	108	30	53	47	21	71	14	29

Code	Name	Schiene	Durchmesser	Höhe	Stücke	Befestigung	Gewicht	A	B	C	D	E	F	G
								g	mm	mm	mm	mm	mm	mm
22 140	Verstellbare Ringmontagen	9-11mm	30mm	Hoch	2	Zwei Schrauben	114	30	54	48	21	-	20	35

Code	Name	Stücke	Gewicht		Länge	
			g	mm	mm	mm
22 400	9-11mm / 3/8" Dovetail zu Weaver/Picatinny mit Versatz (2 St.)	2	93	152		
22 401	9-11mm / 3/8" Dovetail zu Weaver/Picatinny mit Versatz	1	93	155		
22 402	9-11mm / 3/8" Dovetail zu Weaver/Picatinny mit Versatz	1	96	172		
22 403	3/8" Dovetail zu Weaver (Einstellbare Höhe)	1	110	137		
22 404	3/8" Dovetail zu Weaver mit Versatz (Einstellbare Höhe)	1	119	187		
22 405	3/8" zu Weaver (2 St.)	2	25	76		
22 406	Universelle Weaver Schiene (mit 8-40 Schraubbolzen)	1	37	122		
22 410	Picatinny zu Picatinny 13mm Erhöhung (Länge: 64mm)	1	60	64		
22 411	Picatinny zu Picatinny 13mm Erhöhung (Länge: 127mm)	1	118	127		
22 415	Erhöhungsschiene für Rotpunktvisiere mit Schnellverschluss	1	66	64		

FRONTIER

SYSTEM H7



Code	Modell	Sichtfeld	Nahfokus	Augenabstand	Gewicht	A	B	C
		m @ 1000m	m	mm				
38 510	8x42	142	2	18	740	141	109-130	58-78
38 512	10x42	124	2	17	740	141	109-130	58-78
38 405 / 38 406	8x32	135	2.5	16	540	120	100-118	56-74
38 407 / 38 408	10x32	108	3	15	540	120	100-118	56-74
38 410 / 38 411	8x42	142	2	18	725	140	105-123	56-74
38 412 / 38 413	10x42	112	2.5	15	725	140	105-123	56-74
38 005 / 38 006	8x32	135	2.5	16	540	120	100-118	56-74
38 007 / 38 008	10x32	108	3	15	540	120	100-118	56-74
38 010 / 38 011	8x42	142	2	18	725	140	105-123	56-74
38 012 / 38 013	10x42	112	2.5	15	725	140	105-123	56-74

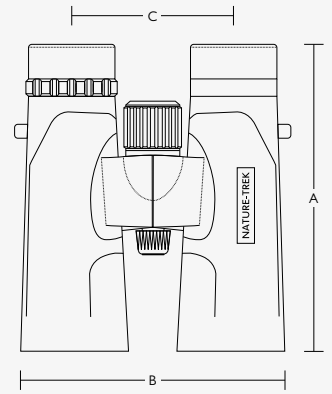
ENDURANCE

SYSTEM H5

Code	Modell	Sichtfeld	Nahfokus	Augenabstand	Gewicht	A	B	C
		m @ 1000m	m	mm				
36 200 / 36 201	8x32	135	1.2	17	635	138	103-121	56-75
36 202 / 36 203	10x32	112	1.2	15	635	138	103-121	56-75
36 204 / 36 205	8x42	133	2	17	705	148	109-127	56-75
36 206 / 36 207	10x42	110	2	15	705	148	109-127	56-75
36 208 / 36 209	10x50	105	2.5	17	805	167	120-135	58-75
36 210 / 36 211	12x50	91	2.5	15	805	167	120-135	58-75
36 220	8x56	117	2.5	23	1005	163	128-144	60-76
36 110	8x25	119	2	13	310	108	80-114	40-74
36 111	10x25	96	2	13	315	108	80-114	40-74
36 310	8x25	119	5	13	150	105	30	-
36 311	10x25	96	5	13	152	105	30	-
36 320	8x42	129	2	18	320	143	80	-
36 321	10x42	101	2	13	325	143	80	-
36 500	7x32	145	2	17	545	122	110-131	55-75
36 505	7x50	122	2.5	21	885	175	121-135	55-75
36 506	7x50	122	2.5	21	915	175	121-135	55-75
36 520	7x42	131	2	17	405	159	80	-
36 521	7x42	131	2	17	405	159	80	-

NATURE-TREK

SYSTEM H2



Code	Modell	Sichtfeld	Nahfokus	Augenabstand	Gewicht	A	B	C
		m @ 1000m	m	mm		mm	mm	mm
35 100	8x32	129	2	18	521	128	99–118	55–76
35 101	10x32	101	2	13	521	128	99–118	55–76
35 102	8x42	129	2	18	638	142	106–125	56–75
35 103	10x42	101	2	13	638	142	106–125	56–75
35 104	10x50	101	2.5	18	829	163	121–133	63–75
35 105	12x50	82	2.5	13	829	163	121–133	63–75
35 051	8x25	119	2	13	295	106	88–106	54–72
35 053	10x25	96	2	13	295	106	88–106	54–72
35 210	8x25	119	5	13	145	105	30	-
35 211	10x25	96	5	13	147	105	30	-
35 220	8x42	129	2	18	315	143	80	-
35 221	10x42	101	2	13	320	143	80	-

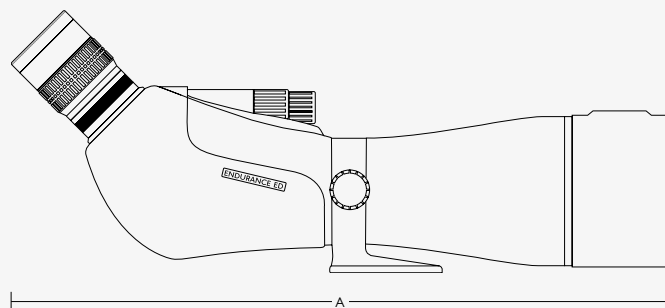
VANTAGE

SYSTEM H2

Code	Modell	Sichtfeld	Nahfokus	Augenabstand	Gewicht	A	B	C
		m @ 1000m	m	mm		mm	mm	mm
34 120	8x32	131	2	16	418	123	96–118	56–74
34 121	10x32	98	2	14	405	121	97–119	56–74
34 122	8x42	122	2.5	18	555	146	107–128	56–74
34 124	10x42	101	2.5	16	550	142	107–128	56–74
34 126	10x50	98	2.5	18	723	167	122–137	61–74
34 127	12x50	88	2.5	16	718	164	122–136	61–75

ENDURANCE

SYSTEM H5



Code	Modell	Sichtfeld	Nahfokus	Augenabstand	Gewicht	A
		m @ 1000m	m	mm	g	mm
56 201	20–60x68	36–20	5	20	1495	405
56 203	25–75x85	30–15.5	5	20	1825	435
56 193	13–39x50	57–30	2.5	20	830	270
56 194	15–45x60	49–26	2.5	20	895	308

NATURE-TREK

SYSTEM H2

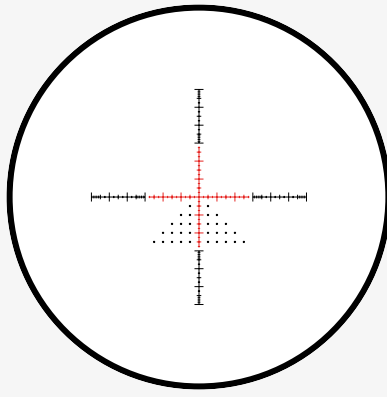
Code	Modell	Sichtfeld	Nahfokus	Augenabstand	Gewicht	A
		m @ 1000m	m	mm	g	mm
55 200	16–48x65	46–24.5	3.5	20	1185	356
55 201	20–60x80	36–20	5.5	20	1365	398
55 210	9–27x56	78–36	2.5	18	575	194
55 211	13–39x56	54–27	4	18	944	243

VANTAGE

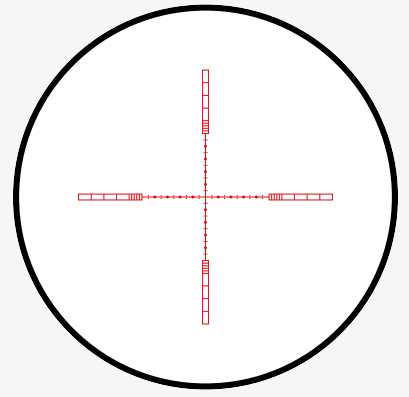
Code	Modell	Sichtfeld	Nahfokus	Augenabstand	Gewicht	A
		m @ 1000m	m	mm	g	mm
51 100	20–60x60	38–17	7	18-13	795	350
51 101	24–72x70	28–14	9	18-13	1045	380



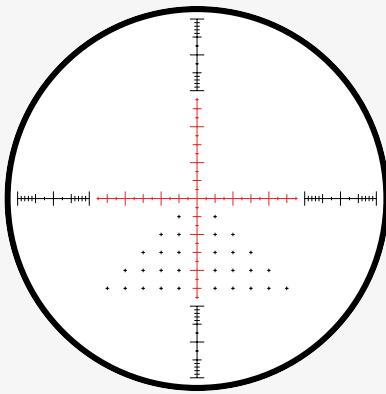
ABSEHENS



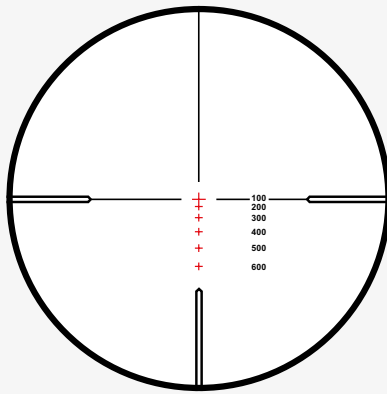
10x Half Mil



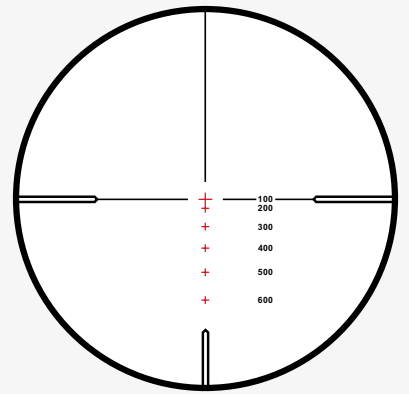
10x Half Mil Dot



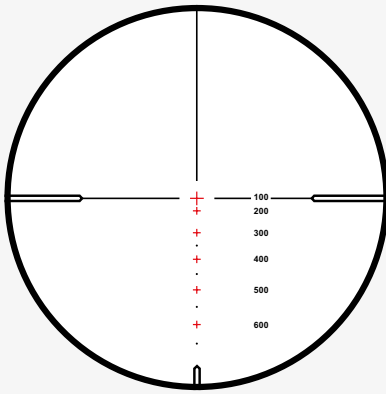
20x Half Mil



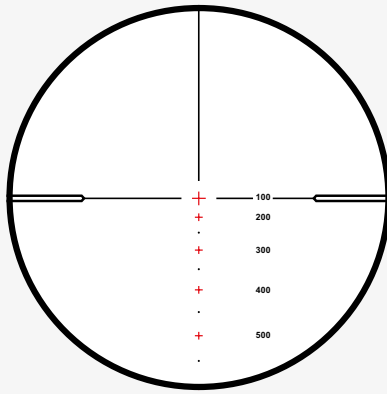
.223/.308 Marksman (9x)*



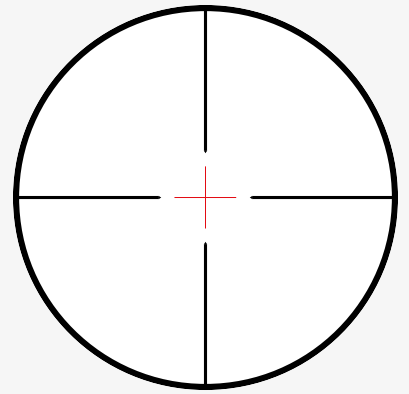
.223/.308 Marksman (12x)*



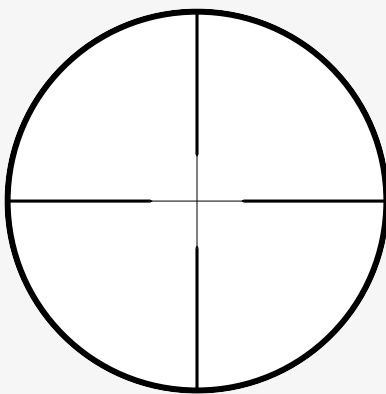
.223/.308 Marksman (16x)*



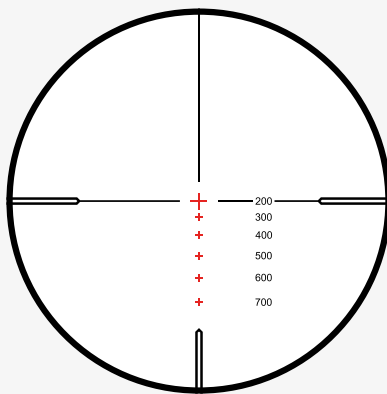
.223/.308 Marksman (24x)*



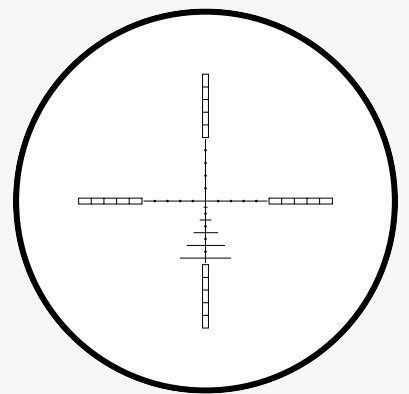
30/30 Center Cross



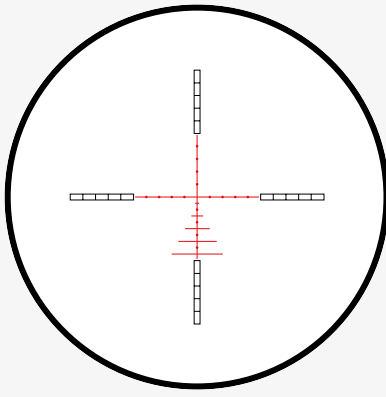
30/30 Duplex



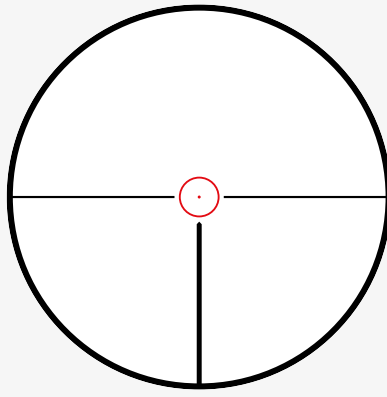
6.5 Creedmoor Marksman (12x)*



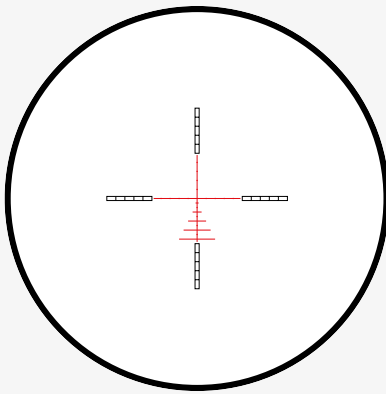
AMX



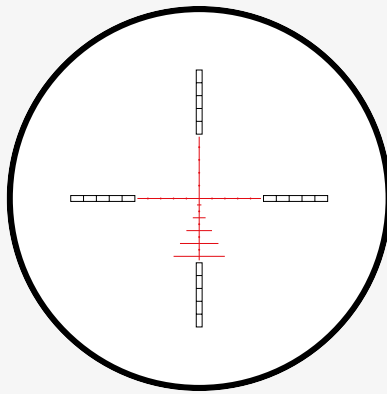
AMX IR



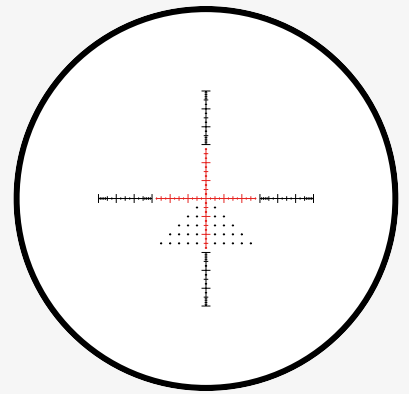
Circle Dot (8x)



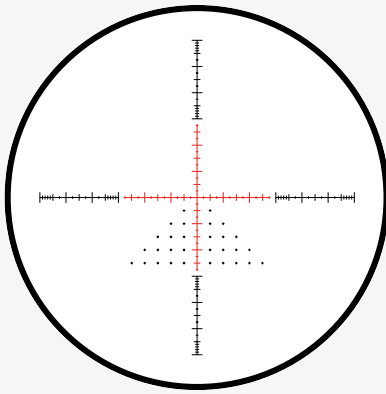
FFP AMX IR (16x)



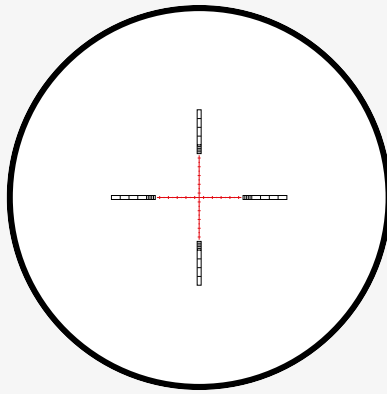
FFP AMX IR (24x)



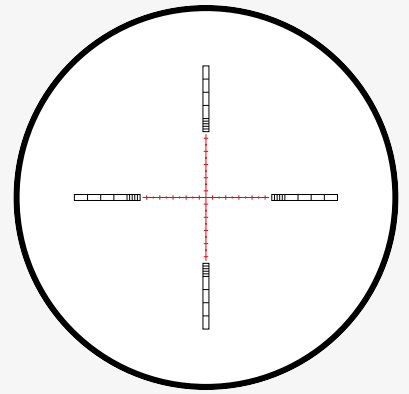
FFP Half Mil (16x)



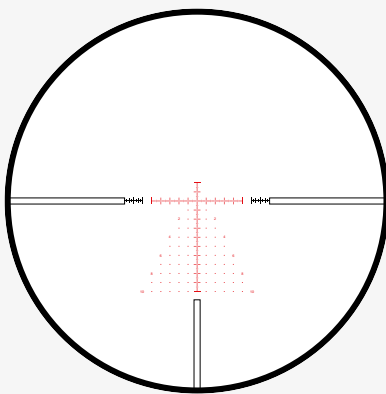
FFP Half Mil (24x)



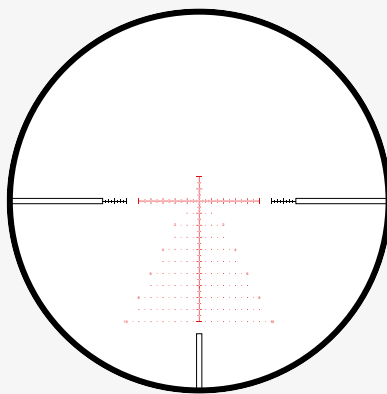
FFP Half Mil Dot (16x)



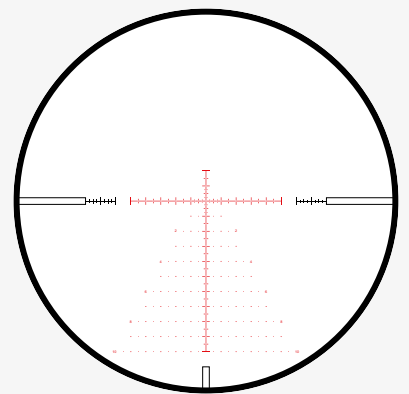
FFP Half Mil Dot (24x)



FFP Mil Pro (15x)

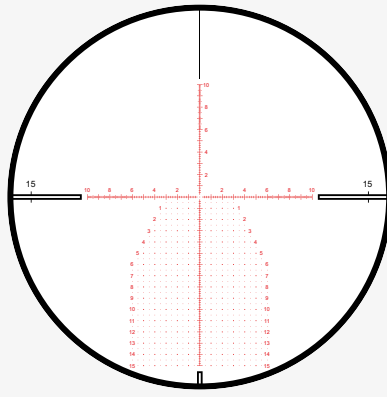


FFP Mil Pro (20x)

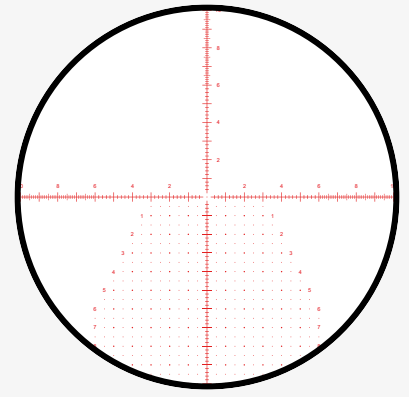


FFP Mil Pro (25x)

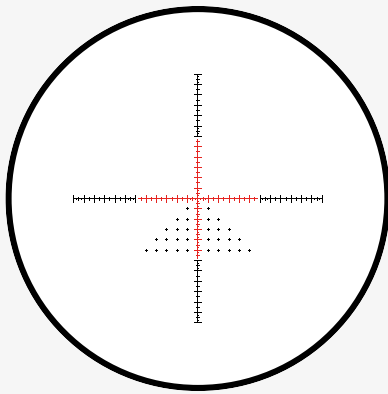
ABSEHENS



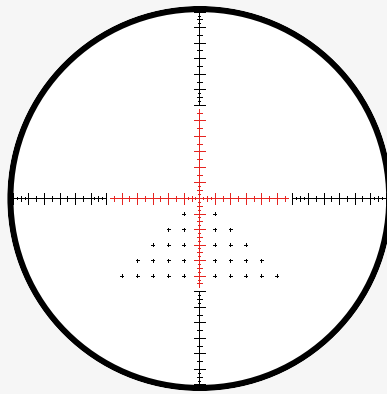
FFP Mil Pro Ext. (18x)



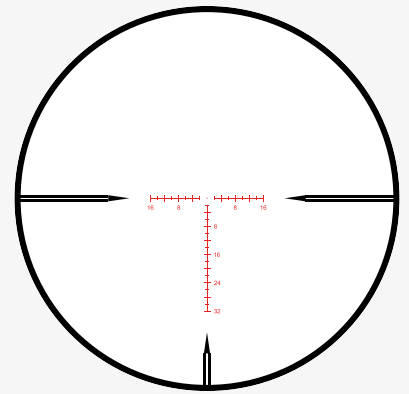
FFP Mil Pro Ext. (30x)



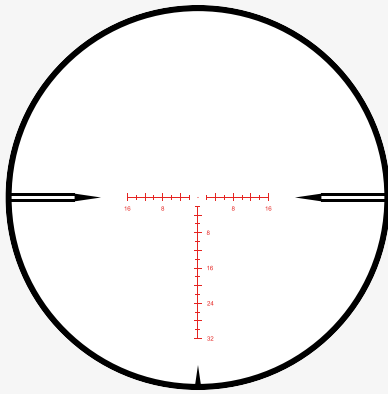
FFP MOA (16x)



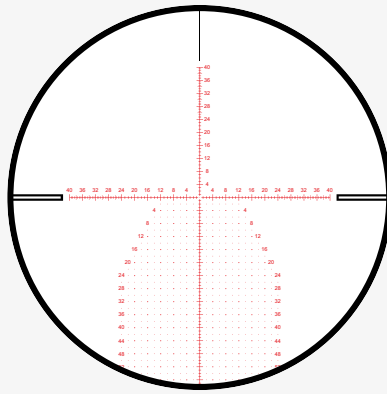
FFP MOA (24x)



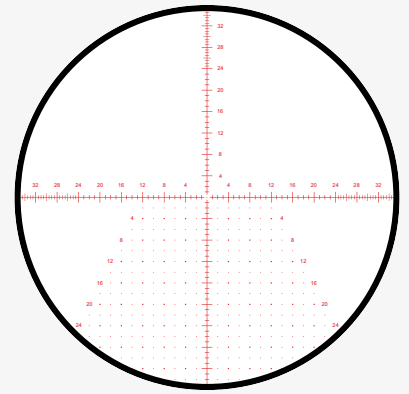
FFP MOA Hunter (20x)



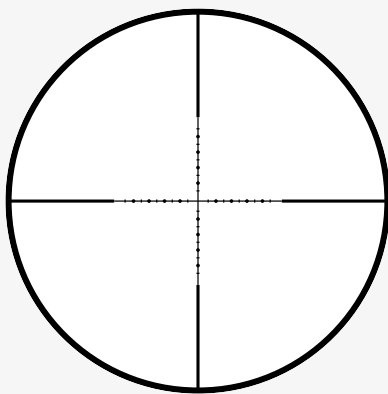
FFP MOA Hunter (25x)



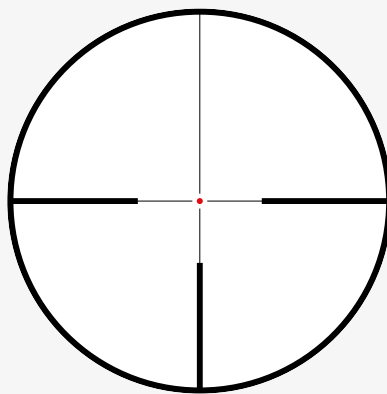
FFP MOA Pro Ext. (18x)



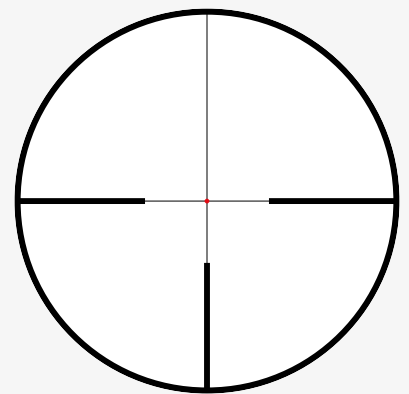
FFP MOA Pro Ext. (30x)



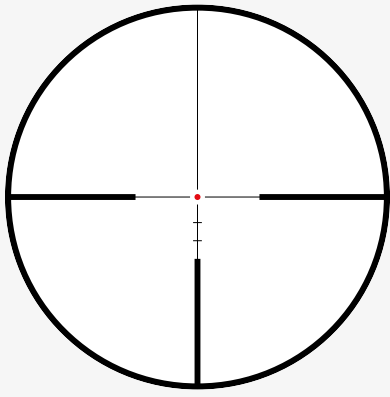
Half Mil Dot



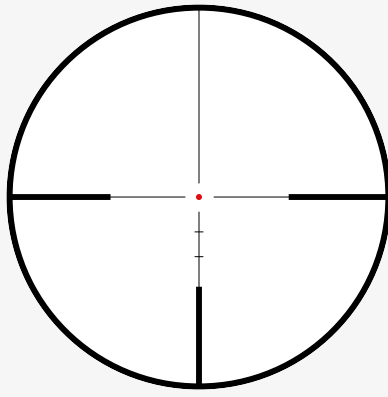
L4A Dot



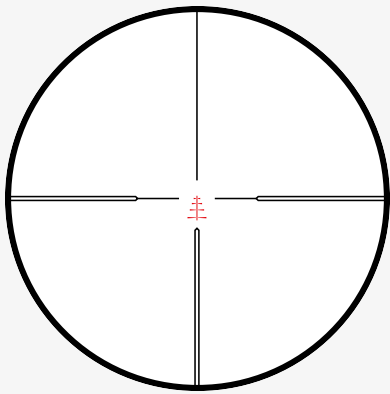
L4A FD



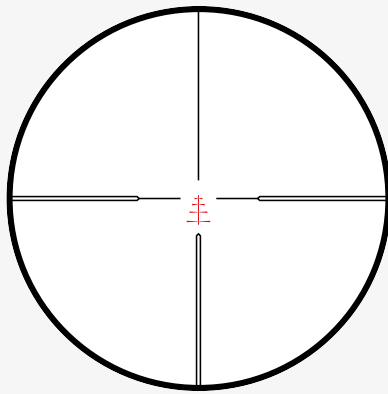
LR Dot (8x)



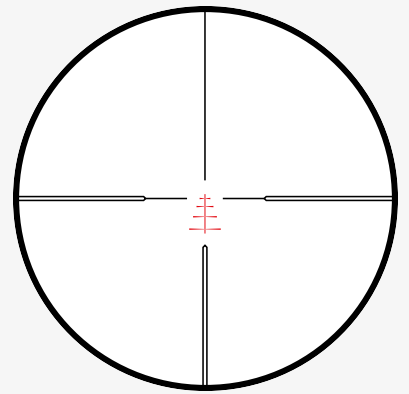
LR Dot (16x)



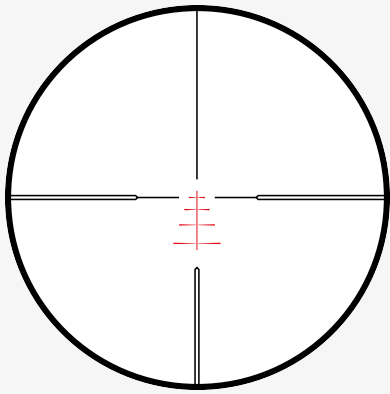
LRC (10x)



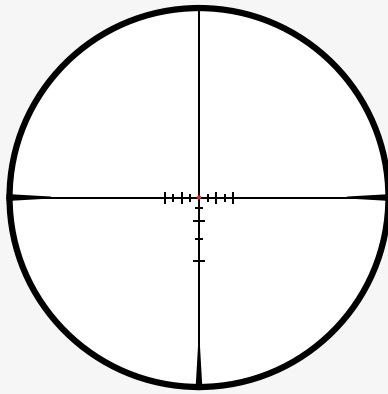
LRC (12x)



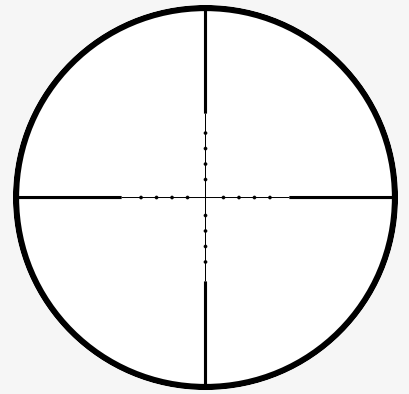
LRC (16x)



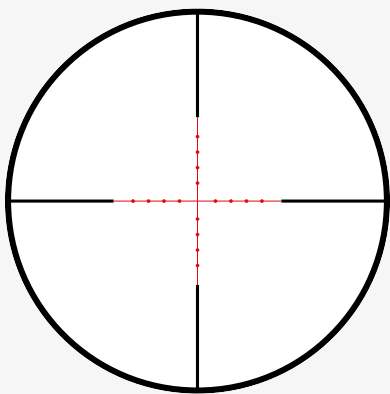
LRC (24x)



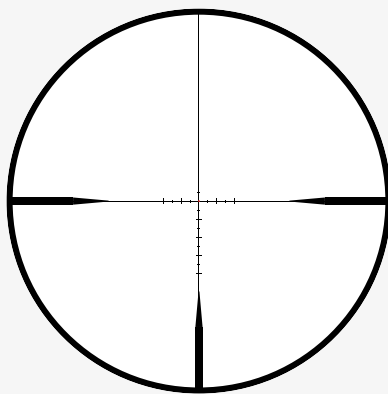
LRX - Tactical FD (8x)*



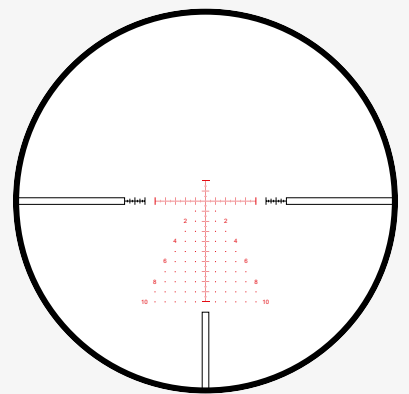
Mil Dot



Mil Dot IR

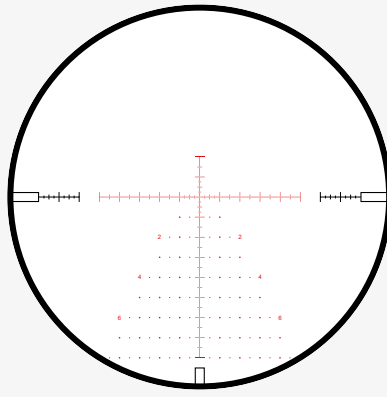


Mil FD (10x)

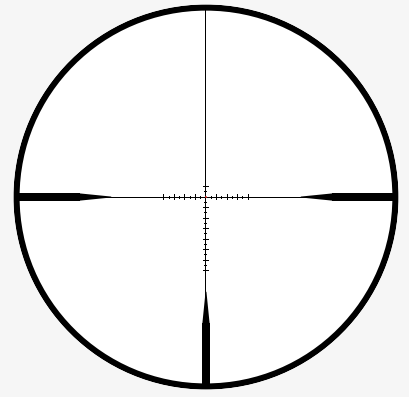


Mil Pro (10x)

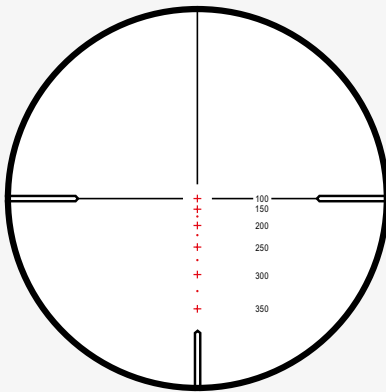
ABSEHENS



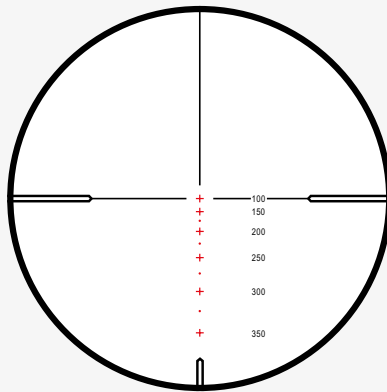
Mil Pro (20x)



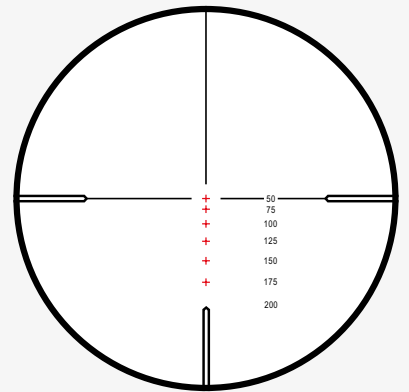
MOA FD (10x)



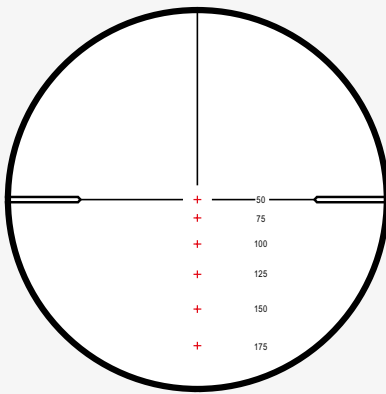
Rimfire .17 HMR (12x)*



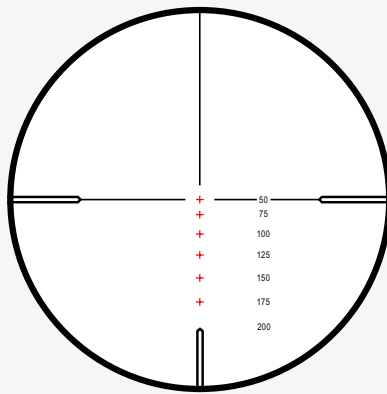
Rimfire .17 HMR (16x)*



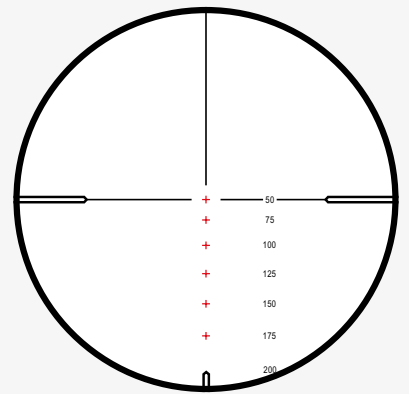
Rimfire .22 LR HV (9x)*



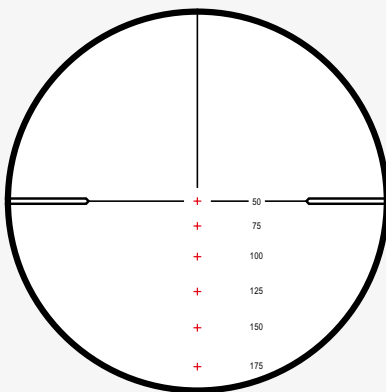
Rimfire .22 LR HV (16x)*



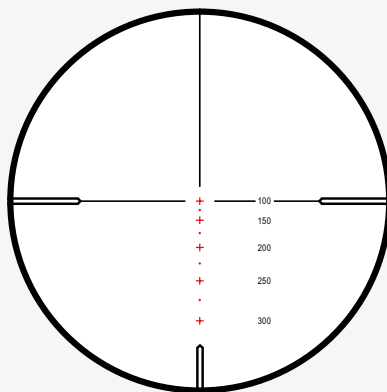
Rimfire .22 LR Subsonic (9x)*



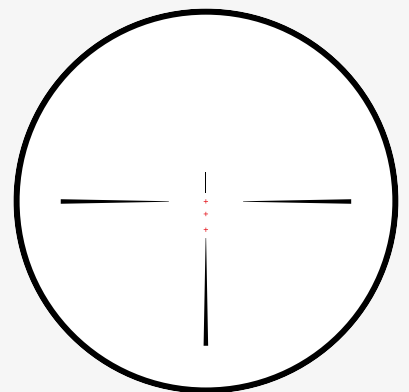
Rimfire .22 LR Subsonic (12x)*



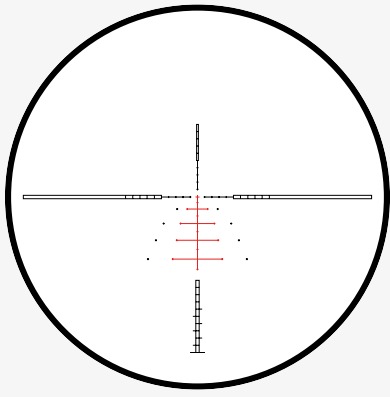
Rimfire .22 LR Subsonic (16x)*



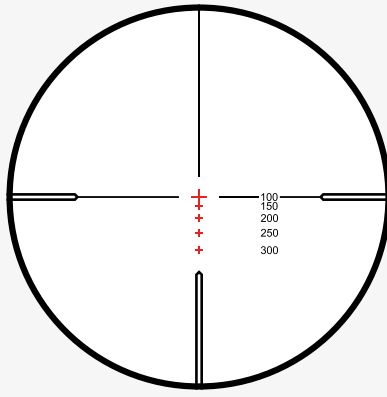
Rimfire .22 WMR*



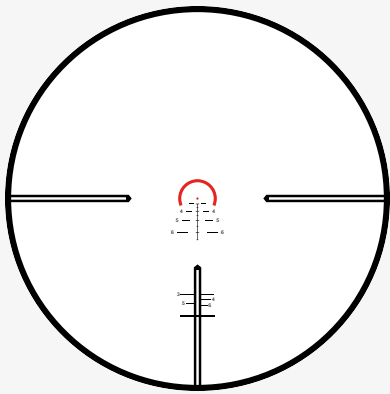
Slug Gun/Muzzleloader



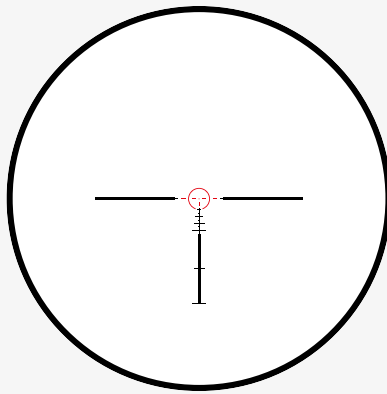
SR Pro II



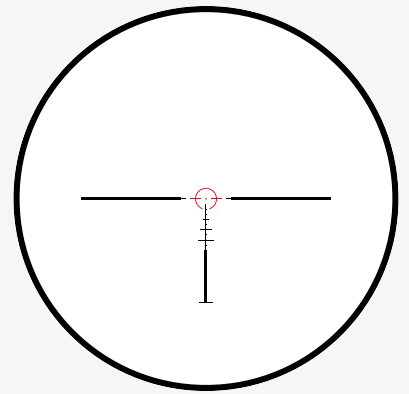
Straight-Wall Marksman (9x)*



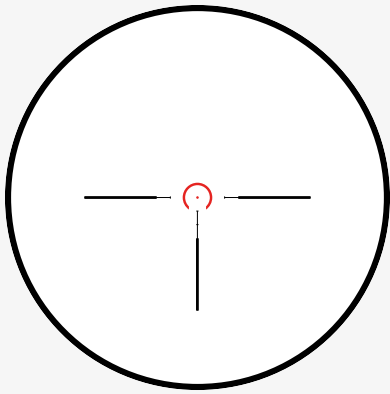
Tactical BDC - 5.56



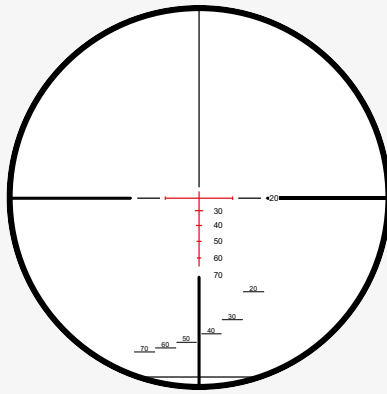
Tactical Dot (4x)



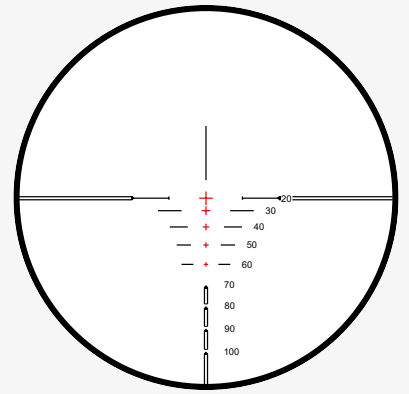
Tactical Dot (6x)



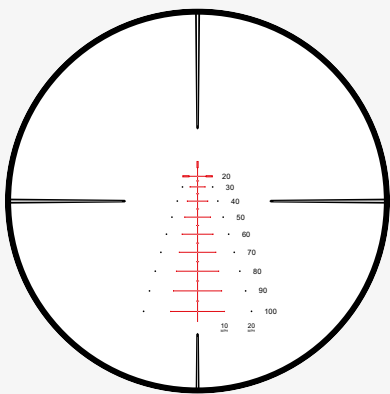
Turkey Dot IR



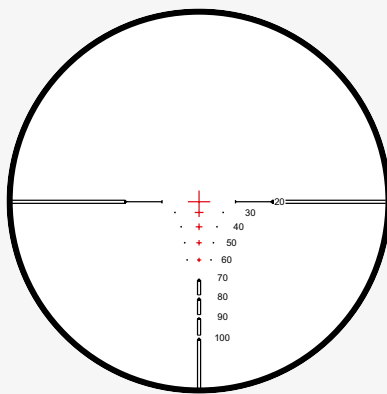
XB SR



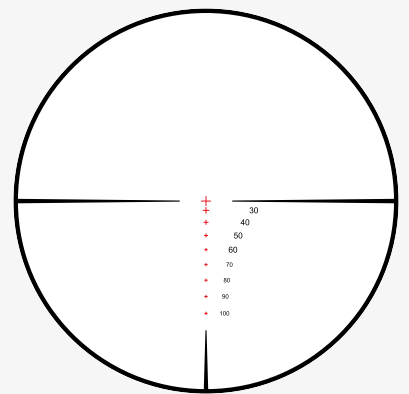
XB1 SR



XB30 Compact SR

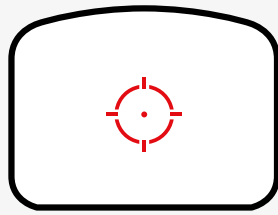


XB30 Pro SR

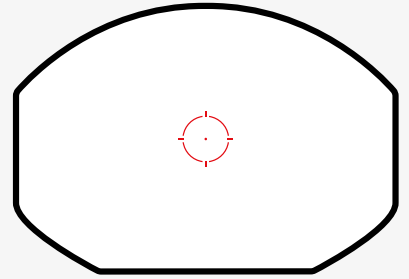


XB30 SR

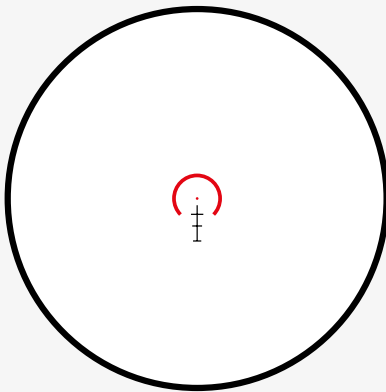
ABSEHENS



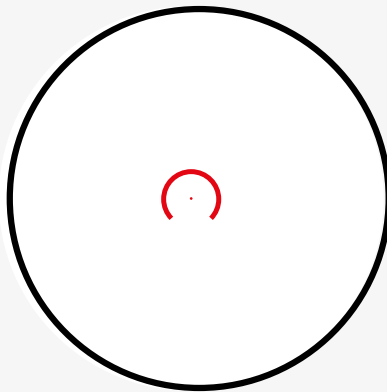
3 MOA Dot / Circle Dot



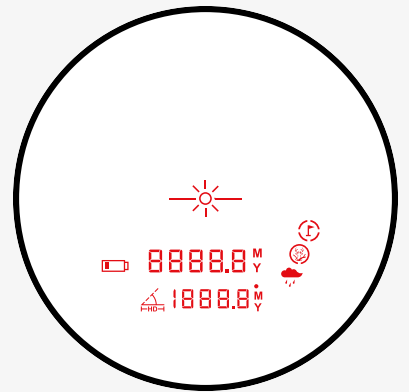
Circle Dot



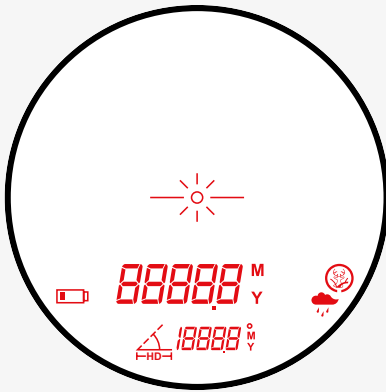
5.56 BDC Dot*



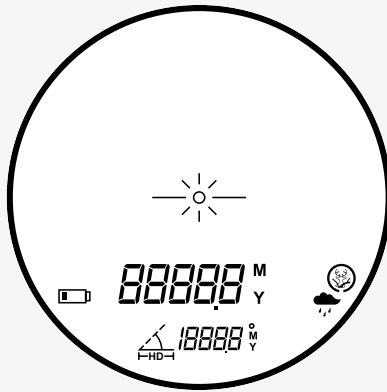
Speed Dot*



Frontier LRF



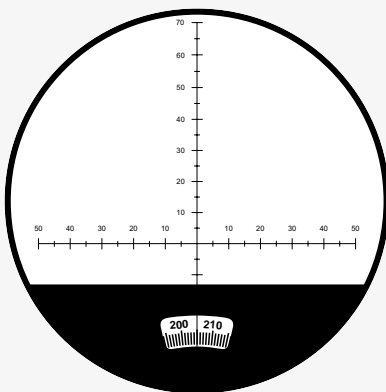
Endurance LRF



Vantage LRF



LRF



Endurance ED Marine Kompass

