

**Final Results per stage and division
LSS Landslagets Riflecup mai 2019
2019-05-01**

SEMI-AUTO OPEN Results per stage

Stage: 1. Stage 1

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	40.0000	3.3246	38	11.43	13. Richard Hole	-Semi-Auto Open	-	U	holis
2	95.76	38.3028	3.1835	34	10.68	9. knut erik larsen	-Semi-Auto Open	-	U	
3	94.00	37.5987	3.1250	32	10.24	16. Arnold Dybvik	-Semi-Auto Open	-	U	
4	84.17	33.6686	2.7984	34	12.15	1. Leif Inge Storhaug	-Semi-Auto Open	S	U	listason
5	38.62	15.4484	1.2840	17	13.24	10. Torkjel Reinertsen	-Semi-Auto Open	-	U	
6	37.97	15.1894	1.2625	19	15.05	18. Øyvind Senum Oftebro	-Semi-Auto Open	-	U	
7	28.03	11.2122	0.9319	13	13.95	15. Christian Shellunts-Berg	-Semi-Auto Open	-	U	silverbullet
8	10.24	4.0979	0.3406	5	14.68	20. Terje Opsal	-Semi-Auto Open	-	U	

Stage: 2. Stage 2

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	40.0000	3.1628	34	10.75	9. knut erik larsen	-Semi-Auto Open	-	U	
2	96.79	38.7155	3.0612	36	11.76	13. Richard Hole	-Semi-Auto Open	-	U	holis
3	68.93	27.5725	2.1801	38	17.43	15. Christian Shellunts-Berg	-Semi-Auto Open	-	U	silverbullet
4	63.87	25.5496	2.0202	32	15.84	1. Leif Inge Storhaug	-Semi-Auto Open	S	U	listason
5	47.29	18.9177	1.4958	34	22.73	10. Torkjel Reinertsen	-Semi-Auto Open	-	U	
6	41.30	16.5213	1.3063	20	15.31	16. Arnold Dybvik	-Semi-Auto Open	-	U	
7	14.07	5.6277	0.4450	11	24.72	18. Øyvind Senum Oftebro	-Semi-Auto Open	-	U	
8	0.00	0.0000	0.0000	0	17.22	20. Terje Opsal	-Semi-Auto Open	-	U	

Stage: 3. Stage 3

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	40.0000	1.4388	26	18.07	1. Leif Inge Storhaug	-Semi-Auto Open	S	U	listason
2	83.89	33.5571	1.2071	32	26.51	10. Torkjel Reinertsen	-Semi-Auto Open	-	U	
3	61.10	24.4396	0.8791	24	27.30	15. Christian Shellunts-Berg	-Semi-Auto Open	-	U	silverbullet
4	60.33	24.1319	0.8681	20	23.04	13. Richard Hole	-Semi-Auto Open	-	U	holis
5	57.00	22.7986	0.8201	16	19.51	9. knut erik larsen	-Semi-Auto Open	-	U	
6	48.73	19.4925	0.7012	21	29.95	18. Øyvind Senum Oftebro	-Semi-Auto Open	-	U	
7	46.72	18.6891	0.6723	20	29.75	20. Terje Opsal	-Semi-Auto Open	-	U	
8	5.36	2.1434	0.0771	2	25.94	16. Arnold Dybvik	-Semi-Auto Open	-	U	

SEMI-AUTO STANDARD Results per stage

Stage: 1. Stage 1

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	40.0000	3.3866	36	10.63	8. knut erik larsen	-Semi-Auto Standard	-	U	
2	63.50	25.4002	2.1505	34	15.81	19. Thea Nøkland	-Semi-Auto Standard	J	U	
3	62.57	25.0276	2.1190	26	12.27	14. Richard Hole	-Semi-Auto Standard	-	U	holis
4	29.83	11.9304	1.0101	11	10.89	17. Arnold Dybvik	-Semi-Auto Standard	-	U	
5	12.03	4.8110	0.4073	4	9.82	3. Stian Nøkland	-Semi-Auto Standard	-	U	powerlineman
6	9.71	3.8852	0.3289	6	18.24	11. Torkjel Reinertsen	-Semi-Auto Standard	-	U	

Stage: 2. Stage 2

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	40.0000	2.4286	34	14.00	14. Richard Hole	-Semi-Auto Standard	-	U	holis
2	83.91	33.5645	2.0378	28	13.74	3. Stian Nøkland	-Semi-Auto Standard	-	U	powerlineman
3	9.83	3.9328	0.2388	5	20.94	19. Thea Nøkland	-Semi-Auto Standard	J	U	
4	0.00	0.0000	0.0000	0	12.27	8. knut erik larsen	-Semi-Auto Standard	-	U	
5	0.00	0.0000	0.0000	0	27.19	11. Torkjel Reinertsen	-Semi-Auto Standard	-	U	
6	0.00	0.0000	0.0000	0	17.50	17. Arnold Dybvik	-Semi-Auto Standard	-	U	

Stage: 3. Stage 3

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	40.0000	2.4281	38	15.65	8. knut erik larsen	-Semi-Auto Standard	-	U	
2	61.44	24.5761	1.4918	32	21.45	3. Stian Nøkland	-Semi-Auto Standard	-	U	powerlineman
3	55.32	22.1288	1.3433	36	26.80	14. Richard Hole	-Semi-Auto Standard	-	U	holis
4	24.63	9.8527	0.5981	15	25.08	19. Thea Nøkland	-Semi-Auto Standard	J	U	
5	23.52	9.4072	0.5710	17	29.77	11. Torkjel Reinertsen	-Semi-Auto Standard	-	U	
6	11.12	4.4493	0.2701	8	29.62	17. Arnold Dybvik	-Semi-Auto Standard	-	U	