

**Final Results per stage and division
LandslagetsRifleCup2016 Runde 2
2016-07-03**

SEMI-AUTO OPEN Results per stage

Stage: 1. Entry-Exit

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	50.0000	3.6214	44	12.15	53. Kristian Rommen	-Semi-Auto Open	-	U	deltamike
2	95.15	47.5741	3.4457	46	13.35	30. Ståle Mulstad	-Semi-Auto Open	-	U	boreas
3	87.40	43.6990	3.1650	42	13.27	66. Torgeir Rui	-Semi-Auto Open	-	U	slemmo
4	85.15	42.5761	3.0837	42	13.62	14. Vegard Fredriksen	-Semi-Auto Open	-	U	armourer
5	83.22	41.6096	3.0137	44	14.60	16. Tore Grongstad	-Semi-Auto Open	-	U	
6	83.05	41.5243	3.0075	48	15.96	13. Magnus Haugerud	-Semi-Auto Open	-	U	haugis
7	82.37	41.1864	2.9831	44	14.75	11. Tore Fiborg	-Semi-Auto Open	S	U	minfoglio
8	81.73	40.8658	2.9598	42	14.19	59. Knut Grongstad	-Semi-Auto Open	-	U	
9	79.61	39.8034	2.8829	48	16.65	49. Per Arne Nilsen	-Semi-Auto Open	-	U	
10	76.61	38.3060	2.7744	46	16.58	9. John Einar Skontoft	-Semi-Auto Open	-	U	
11	73.01	36.5067	2.6441	50	18.91	42. Torstein Dynna	+Semi-Auto Open	-	U	dynna
12	72.86	36.4296	2.6385	40	15.16	60. Erlend Berg	-Semi-Auto Open	-	U	er1
13	71.52	35.7609	2.5901	46	17.76	63. Tore Haugli	-Semi-Auto Open	-	U	thaugli
14	70.77	35.3832	2.5627	48	18.73	18. Tony Renstrom	+Semi-Auto Open	-	U	montana
15	70.09	35.0427	2.5381	40	15.76	20. Ståle Eilertsen	-Semi-Auto Open	-	U	firefly
16	68.76	34.3803	2.4901	44	17.67	47. Kjetil Bergflødt	-Semi-Auto Open	-	U	duramaxer
17	68.28	34.1415	2.4728	50	20.22	48. Nicholay Gudmestad	-Semi-Auto Open	-	U	nikko1
18	65.88	32.9416	2.3859	46	19.28	65. Roar Hop	-Semi-Auto Open	-	U	cordoban
19	64.71	32.3542	2.3434	46	19.63	68. Ola Skårild	-Semi-Auto Open	-	U	
20	64.29	32.1429	2.3280	44	18.90	67. Emilie Skårild	-Semi-Auto Open	-	U	
21	63.45	31.7232	2.2977	44	19.15	24. Andreas Venås	-Semi-Auto Open	-	U	loneranger
22	61.85	30.9252	2.2399	48	21.43	36. Andreas Rogne	-Semi-Auto Open	-	U	
23	59.22	29.6090	2.1445	46	21.45	34. Jan Fredrik Berggrav	-Semi-Auto Open	-	U	jaffanor
24	59.16	29.5814	2.1425	46	21.47	26. Jan Erik Kjønsvik	-Semi-Auto Open	-	U	jek
25	58.78	29.3904	2.1287	44	20.67	19. Lasse Pedersen	-Semi-Auto Open	-	U	loze
26	57.19	28.5958	2.0711	46	22.21	50. Monika Larssen	-Semi-Auto Open	L	U	mola1
27	56.91	28.4537	2.0608	42	20.38	31. Ann-Kathrin Mulstad	-Semi-Auto Open	L	U	anka
28	55.97	27.9868	2.0270	36	17.76	8. Frode Viken	-Semi-Auto Open	-	U	thelonestar
29	53.62	26.8094	1.9417	38	19.57	62. Kaare Magnus Kalvik	-Semi-Auto Open	-	U	moyesman
30	52.89	26.4445	1.9153	38	19.84	25. Karl Torkildsen	-Semi-Auto Open	-	U	karl
31	52.65	26.3251	1.9067	38	19.93	3. Sindre Kallmyr	-Semi-Auto Open	-	U	coreman
32	52.50	26.2511	1.9013	42	22.09	56. Svein-Åge Slettebakken	-Semi-Auto Open	-	U	saas
33	50.65	25.3231	1.8341	44	23.99	40. Frank Storsve	+Semi-Auto Open	-	U	burzumist
34	49.55	24.7767	1.7945	40	22.29	10. Espen Sande	-Semi-Auto Open	-	U	
35	47.54	23.7676	1.7214	44	25.56	33. Jonny André Berg	-Semi-Auto Open	-	U	jonny
36	42.61	21.3054	1.5431	46	29.81	61. Anita Larsen	-Semi-Auto Open	-	U	anilar
37	40.14	20.0680	1.4535	50	34.40	17. Lars Arild Oldervik	-Semi-Auto Open	-	U	tackleberry44
38	38.77	19.3869	1.4042	23	16.38	21. Are Skotnes	-Semi-Auto Open	-	U	

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
39	37.64	18.8224	1.3633	34	24.94	43. Morten Elstad	-Semi-Auto Open	S	U	
40	17.66	8.8279	0.6394	10	15.64	46. Kjetil Edvardsen	-Semi-Auto Open	-	U	madmax
41	9.19	4.5946	0.3328	6	18.03	57. Ove Toranger	-Semi-Auto Open	-	U	smileyface
42	2.41	1.2027	0.0871	2	22.96	37. Olaf Isaksen	-Semi-Auto Open	S	U	fatchance

SEMI-AUTO STANDARD Results per stage

Stage: 1. Entry-Exit

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	50.0000	3.0429	44	14.46	2. Ben Øye	Semi-Auto Standard	-	U	benoipsc
2	79.29	39.6450	2.4127	38	15.75	41. Tor Olav Nordgård	Semi-Auto Standard	-	U	ostore
3	68.43	34.2175	2.0824	46	22.09	54. Kjetil Salte Orre	Semi-Auto Standard	-	U	happygiant
4	42.90	21.4490	1.3053	46	35.24	58. Espen Nytun	Semi-Auto Standard	-	U	