

**Final Results per stage and division
RPL Klubbstevne Rifle
2020-10-17**

COMBINED 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	90.0000	1.0971	55	50.13	2. Reidar Lindberg	-Semi-Auto Open	-	U	
2	85.81	77.2315	0.9415	42	44.61	1. Steinar Gulichsen	-Semi-Auto Open	-	U	sgulichsen
3	74.94	67.4491	0.8222	42	51.08	4. Bård Nesteng	-Custom	S	U	bmnn
DQ						3. Carl Alfred Bakker	-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	70.0000	3.6179	64	17.69	4. Bård Nesteng	-Custom	S	U	bmnn
2	77.78	54.4458	2.8140	54	19.19	1. Steinar Gulichsen	-Semi-Auto Open	-	U	sgulichsen
3	64.67	45.2693	2.3397	54	23.08	2. Reidar Lindberg	-Semi-Auto Open	-	U	
DQ						3. Carl Alfred Bakker	-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	35.0000	2.2137	23	10.39	4. Bård Nesteng	-Custom	S	U	bmnn
2	73.14	25.6005	1.6192	25	15.44	1. Steinar Gulichsen	-Semi-Auto Open	-	U	sgulichsen
3	24.24	8.4853	0.5367	12	22.36	2. Reidar Lindberg	-Semi-Auto Open	-	U	
DQ						3. Carl Alfred Bakker	-Semi-Auto Open	-	U	

Stage: 4. Stage 4

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	90.0000	3.4834	82	23.54	1. Steinar Gulichsen	-Semi-Auto Open	-	U	sgulichsen
2	62.63	56.3707	2.1818	72	33.00	4. Bård Nesteng	-Custom	S	U	bmnn
3	23.06	20.7548	0.8033	33	41.08	2. Reidar Lindberg	-Semi-Auto Open	-	U	
DQ						3. Carl Alfred Bakker	-Semi-Auto Open	-	U	

Stage: 5. Stage 5

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	160.0000	2.1709	108	49.75	1. Steinar Gulichsen	-Semi-Auto Open	-	U	sgulichsen
2	95.34	152.5444	2.0697	117	56.53	4. Bård Nesteng	-Custom	S	U	bmnn
3	69.15	110.6364	1.5011	89	59.29	2. Reidar Lindberg	-Semi-Auto Open	-	U	
DQ						3. Carl Alfred Bakker	-Semi-Auto Open	-	U	