

Final Results
Sokndalsmellen 2019
2019-11-24

Sokndalsmellen 2019 - Results

COMBINED

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	499.6054	2. Mats Gran Hansen	-Semi-Auto Open	-	U	NOR	alarion
2	91.53	457.2840	6. Reinert Gothjelm Gustavsen	-Semi-Auto Open	-	U	NOR	gothjelm
3	86.10	430.1816	11. Rudolf Alexander Peersen	-Semi-Auto Open	S	U	NOR	
4	75.18	375.5951	4. Leif Inge Storhaug	-Semi-Auto Open	S	U	NOR	listason
5	73.03	364.8811	3. Andreas Sælsbråten	-Semi-Auto Open	-	U	NOR	thumbsup
6	70.36	351.5380	38. Stian Nøkland	-Semi-Auto Standard	-	U	NOR	powerlineman
7	68.76	343.5411	44. Ole Johan Vold	-Semi-Auto Open	-	U	NOR	
8	62.10	310.2790	12. Nicolai Peersen	-Semi-Auto Open	-	U	NOR	
9	58.94	294.4556	39. Thea Nøkland	-Semi-Auto Open	J	U	NOR	
10	58.22	290.8755	23. Ragnar Myhre	-Semi-Auto Open	-	C	NOR	overkonduktor
11	58.19	290.7170	19. Rolf Andre Grimsby	-Semi-Auto Open	-	U	NOR	
12	57.20	285.7802	16. Rune Hagen	-Semi-Auto Open	SS	U	NOR	racer1
13	52.95	264.5200	34. Knut Ekre	-Semi-Auto Open	-	U	NOR	gillikrist
14	50.23	250.9675	26. Ole Christian Wigestrånd	-Semi-Auto Open	-	U	NOR	
15	49.12	245.4197	13. Morten Andre Olsen	-Semi-Auto Open	-	U	NOR	
16	47.72	238.4097	32. Christian Berg	+Semi-Auto Open	-	U	NOR	
17	45.22	225.9370	1. Kjell-Kristian Nesvåg	-Semi-Auto Standard	-	U	NOR	
18	44.99	224.7649	24. Jonas Myhre	-Semi-Auto Open	J	U	NOR	bompi
19	44.58	222.7266	5. Morten Melvær-Nielsen	-Semi-Auto Open	S	U	NOR	sparky
20	44.44	222.0458	35. Olav Vatne	-Semi-Auto Open	-	U	NOR	
21	43.74	218.5438	33. Christian Shellunts-Berg	-Semi-Auto Open	-	U	NOR	silverbullet
22	39.96	199.6584	29. Jostein Opsahl	-Semi-Auto Open	-	U	NOR	
23	39.88	199.2496	20. Morten Stenberg	-Semi-Auto Open	-	U	NOR	
24	39.13	195.4747	30. Peter McCann	-Semi-Auto Open	SS	U	NOR	tacmac
25	25.90	129.4106	31. Natasha Opsahl	+Semi-Auto Open	L	U	NOR	
26	20.62	103.0274	18. Oddbjørn Haarberg	-Semi-Auto Open	SS	U	NOR	
27	18.27	91.2816	14. Jan Frode Tønnessen	-Semi-Auto Standard	-	U	NOR	
28	0.00	0.0000	8. Marius Hjort	-Semi-Auto Standard	S	U	NOR	