

Final Results
TFS sommercup 1 2016
2016-06-11

TFS sommercup 1 2016 - Results

COMBINED

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	436.0691	30. Erlend Berg	+Open	-	U	NOR	erl1
2	88.52	385.9873	28. Håvard Østgaard	+Standard	-	U	NOR	haavos
3	79.90	348.4295	11. Per A Hansen	-Production	-	U	NOR	perbh
4	76.26	332.5402	6. Tor Olav Nordgård	-Standard	-	U	NOR	ostore
5	74.82	326.2791	2. Tore Fiborg	+Open	S	U	NOR	minfoglio
6	71.17	310.3471	5. Thomas Larsen	-Production	-	U	NOR	
7	69.63	303.6472	26. Magnus Amdam	-Production	-	U	NOR	
8	67.86	295.9095	35. Mats Selven	+Standard	-	U	NOR	selvmafia
9	66.29	289.0583	34. Lars Selven	+Standard	-	U	NOR	lsel
10	65.23	284.4446	17. Sivert Berg	-Production	-	U	NOR	sivert
11	64.30	280.3951	8. Karl Torkildsen	+Standard	S	C	NOR	karl
12	64.27	280.2707	20. Bjørn Håvard Steinnes	-Production	-	U	NOR	bhs
13	63.59	277.2810	10. Kaare Magnus Kalvik	+Open	S	U	NOR	moyesman
14	61.79	269.4458	7. Zoran Marjanovic	-Production	-	U	NOR	zormar
15	61.55	268.3886	3. Jan Erik Fladseth	+Standard	-	U	NOR	
16	61.16	266.6911	25. Roar Holden	+Standard	-	U	NOR	roho
17	55.22	240.7930	9. Eirik Nordtiller	-Production	-	U	NOR	ragnarok
18	53.67	234.0595	31. Trond Sørhøy	-Production	-	U	NOR	tronds
19	51.24	223.4250	23. Gaute Lind Forbergskog	-Standard	-	U	NOR	retina
20	48.04	209.5069	4. Øystein Hagemo	-Standard	-	U	NOR	haggis
21	48.04	209.4966	18. Kristian Hjelkrem	+Standard	-	U	NOR	
22	47.74	208.1634	16. Tord Andreas Fredriksen	-Production	-	U	NOR	tordanf
23	45.07	196.5519	14. Gunnar Rølfseeng	-Production	-	U	NOR	gunrol
24	44.38	193.5341	24. Gjøran Moen	-Standard	-	U	NOR	
25	41.71	181.8924	37. Andreas Aalstad Nilsen	-Production	-	U	NOR	
26	39.41	171.8360	15. Anita Larsen	-Production	L	U	NOR	anilar
27	37.32	162.7206	22. Morten Lærnes	-Production	-	U	NOR	
28	37.14	161.9634	21. John Marius Haldoslette	-Production	-	U	NOR	
29	35.80	156.1087	27. Gareth Lord	-Production	-	U	NOR	
30	19.90	86.7957	36. Stian Johansen	-Production	-	U	NOR	
31	11.08	48.3196	33. Chris-Stian Soligard	-Production	-	U	NOR	