

Final Results per stage and division
Godkjenningsmatch okts
2016-10-20

COMBINED Results per stage

Stage: 1.

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	80.0000	7.0342	74	10.52	5. Kjetil Sletsjøe Svendsen	-Standard	-	U	mcready
2	70.31	56.2519	4.9461	78	15.77	1. Christopher Thorstensen	-Production	-	U	klatrechris
3	60.59	48.4750	4.2623	78	18.30	3. Glenn Gylmer Bach	-Production	-	U	
4	42.44	33.9492	2.9851	76	25.46	2. Lars Mørk	-Production	-	U	
5	12.44	9.9514	0.8750	14	16.00	4. Marianne Barbo	-Standard	-	U	svi4infinity

Stage: 2.

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	40.0000	4.3337	40	9.23	2. Lars Mørk	-Production	-	U	
2	99.14	39.6563	4.2965	40	9.31	5. Kjetil Sletsjøe Svendsen	-Standard	-	U	mcready
3	77.24	30.8954	3.3473	40	11.95	4. Marianne Barbo	-Standard	-	U	svi4infinity
4	74.68	29.8706	3.2362	40	12.36	3. Glenn Gylmer Bach	-Production	-	U	
5	59.13	23.6515	2.5625	40	15.61	1. Christopher Thorstensen	-Production	-	U	klatrechris

Stage: 3.

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	40.0000	10.1266	40	3.95	5. Kjetil Sletsjøe Svendsen	-Standard	-	U	mcready
2	98.75	39.5000	10.0000	40	4.00	1. Christopher Thorstensen	-Production	-	U	klatrechris
3	49.56	19.8243	5.0188	40	7.97	2. Lars Mørk	-Production	-	U	
4	47.25	18.8995	4.7847	40	8.36	3. Glenn Gylmer Bach	-Production	-	U	
5	33.79	13.5158	3.4217	40	11.69	4. Marianne Barbo	-Standard	-	U	svi4infinity

Stage: 4.

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	110.0000	10.0000	102	10.20	1. Christopher Thorstensen	-Production	-	U	klatrechris
2	91.18	100.2973	9.1179	92	10.09	5. Kjetil Sletsjøe Svendsen	-Standard	-	U	mcready
3	43.16	47.4752	4.3159	100	23.17	2. Lars Mørk	-Production	-	U	
4	35.18	38.7017	3.5183	71	20.18	4. Marianne Barbo	-Standard	-	U	svi4infinity
5	34.30	37.7309	3.4301	91	26.53	3. Glenn Gylmer Bach	-Production	-	U	