

Parcours: 187 m / # 19

Standardzeitfaktor:

Standardzeit: 75 s = 2.5 m/s

Maximalzeit: 113 s

Rang	Name	Hund	Liz.	Kl.	Rasse	SNr.	Verein	Feh. Ver.		Lauf-zeit		Zeit-Fehler		Total Fehler
										m/s	m/s			
1.	Fruchi Ilena	Joy	14883	1	Border Collie Mix	44	BCCS	SUI	0	0	41.19	4.54	0.00	0.00
2.	Glanzmann Claudia	Taffy	15837	1	Border Collie	31	BCCS	SUI	0	0	41.39	4.52	0.00	0.00
3.	Niederberger Stefanie	Ivy	15547	1	Working Kelpie	34	AT Crazy Runners	SUI	0	0	42.05	4.45	0.00	0.00
4.	Migliori Conny	Kenda	14123	1	Groenendael	33	AT Power & Speed	SUI	1	0	34.79	5.38	0.00	5.00
5.	Rupper Tanja	Naish	14361	1	Border Collie	36	KV Frauenfeld	SUI	1	0	35.18	5.32	0.00	5.00
6.	Fuster Sandra	Akeno	15685	1	Border Collie	43	SKG Bremgarten	SUI	1	0	37.54	4.98	0.00	5.00
7.	Gamma Irma	Luke	15772	1	Border Collie	35	ATN Jolly Tatz	SUI	1	0	41.13	4.55	0.00	5.00
8.	Strub Erich	Sanuk	15199	1	Border Collie	38	Argovia Jolly Dogs	SUI	3	0	33.78	5.54	0.00	15.00
9.	Möller Eveline	Anuj	15940	1	Border Collie	45	HS Muttentz	SUI	2	1	39.50	4.73	0.00	15.00
888.	Egger Ursula	Charly	13947	1	Border Collie	46	KG Winterthur	SUI						DIS
888.	Liechti Gaby	Ahyoka	15689	1	Border Collie	40	SKG Bremgarten	SUI						DIS
888.	Manz Barbara	Snick	27800	1	Border Collie	29	FTS Agility	SUI						DIS
888.	Manz Barbara	Floyd	21800	1	Border Collie	47	FTS Agility	SUI						DIS
888.	Oehler Lilian	Soleil	14939	1	Border Collie	30	Kooikerhondje Club Schweiz	SUI						DIS
888.	Schlachter Sandra	Linette	15707	1	Border Collie	37	HSP Allschwil	SUI						DIS
888.	Tschanz Regula	Vincent	15841	1	Border Collie	41	AT SkillyDogs	SUI						DIS
889.	Fuzzati Rachele	Mango	15756	1	Border Collie	32	Funny Dog Bussigny	SUI						ABR
889.	Mauroux Alicia	Zesty Folly	15735	1	Groenendael	39	CCNV Les Cabot'ins	SUI						ABR
999.	Notarfrancesco Maja	Bacio	15698	1	Border Collie	42	Agility-Fever	SUI						NG

Statistik

Gestartet: 18
Klassiert: 9 (50%)
DIS: 7 (39%)
ABR: 2 (11%)

Zeitvergleiche

Standardzeit: 75.00 2.50
Durchschnitt: 38.51 4.89
Absolute Bestzeit: 33.78 5.54
Innerhalb Standardzeit: 9 von 9 (100%)

Laufzeit m/s