



# Open Large 2

Risi Pascal  
agilitysports & BCCS  
5303 Würenlingen, 06.08.2023



Parcours: 210 m / # 22

Standardzeitfaktor: 1.20

Standardzeit: 43 s = 4.9 m/s

Maximalzeit: 84 s

Rang	Name	Hund	Liz.	Kl.	Rasse	SNr.	Verein	Feh. Ver.		Lauf-zeit		Zeit-Fehler		Total Fehler
										m/s				
1.	Ferrari Alisha	Seen	15798	2	Border Collie	89	Sportteam Dog Academy	SUI	0	0	35.74	5.88	0.00	0.00
2.	Schwarzenbach Karin	Tuco	15013	2	Mix	102	ATE Microdogs	SUI	0	0	51.18	4.10	8.18	8.18
3.	Siebenmann Monique	Gabor	14827	2	Border Collie	101	Argovia Jolly Dogs	SUI	1	0	47.19	4.45	4.19	9.19
4.	Strub Erich	Sanuk	15199	2	Border Collie	88	Argovia Jolly Dogs	SUI	1	2	40.71	5.16	0.00	15.00
888.	Bieri Thomas	Floyd	15114	2	Border Collie	86	ATN Jolly Tatz	SUI						DIS
888.	Cadalbert Monika	Sam	15561	2	Tervueren	85	ATE Microdogs	SUI						DIS
888.	Egli Pascal	Ryu	29518	2	Groenendael	94	HSP Allschwil	SUI						DIS
888.	Gass Nadine	Feivel	15709	2	Border Collie	93	HSP Allschwil	SUI						DIS
888.	Kellenberger Doris	Linn	15067	2	Border Collie	99	SKG Bremgarten	SUI						DIS
888.	Leisibach Thomas	Gyver	13560	2	Australian Shepherd	90	ASCS	SUI						DIS
888.	Streit Eliane	Icebreaker	14709	2	Australian Shepherd	91	Aaretaler Hundesport	SUI						DIS
999.	Allgaier Monika	Five	13337	2	Border Collie	95	ATE Microdogs	SUI						NG
999.	Blattner Isabelle	Mika	15028	2	Tervueren	92	SKBS	SUI						NG
999.	Brunner Martin	Eve	15407	2	Border Collie	84	BCCS	SUI						NG
999.	De Rosa Salvatore	Rey	14895	2	Australian Kelpie	96	Team Training	SUI						NG
999.	Krähenbühl Andreas	Fate	15504	2	Border Collie	97	Hurry Dogs	SUI						NG
999.	Lehni Manuela	Mylo	13501	2	Labrador	100	Argovia Jolly Dogs	SUI						NG
999.	Meier Nicole	Liz	14756	2	Border Collie	87	BCCS	SUI						NG
999.	Schiebler Beatrice	Ashley	38317	2	Border Collie	98	BCCS	SUI						NG

## Statistik

Gestartet: 11  
Klassiert: 4 (36%)  
DIS: 7 (64%)  
ABR: 0 (0%)

## Zeitvergleiche

Standardzeit: 43.00 4.90  
Durchschnitt: 43.71 4.90  
Absolute Bestzeit: 35.74 5.88  
Innerhalb Standardzeit: 2 von 4 (50%)

## Laufzeit m/s