



Jumping Large 3

Risi Pascal
agilitysports & BCCS
5303 Würenlingen, 06.08.2023



Parcours: 195 m / # 22

Standardzeitfaktor: 1.15

Standardzeit: 40 s = 4.9 m/s

Maximalzeit: 65 s

Rang	Name	Hund	Liz.	Kl.	Rasse	SNr.	Verein	Feh. Ver.		Laufzeit		Zeitfehler		Totalfehler
										m/s	m/s			
1.	Bleuer Patrick	Hayley	15053	3	Border Collie	146	BCCS	SUI	0	0	34.54	5.65	0.00	0.00
2.	Folch Romy	Unit	66830	3	Border Collie	147	ATE Microdogs	SUI	0	0	35.90	5.43	0.00	0.00
3.	Allgaier Remo	You	14755	3	Border Collie	144	ATE Microdogs	SUI	0	0	36.47	5.35	0.00	0.00
4.	Widmer Andrea	Fitch	14219	3	Groenendael	136	ATN Jolly Tatz	SUI	0	0	37.96	5.14	0.00	0.00
5.	Schaub Fryand Corinne	Braveheart	13012	3	Border Collie	149	HSV Oberwallis	SUI	1	0	35.02	5.57	0.00	5.00
6.	Schläfli Eva	Boccia	12603	3	Malinois	140	AT Flying Dogs	SUI	1	1	40.06	4.87	0.06	10.06
7.	Marteloso Jacqueline	Xana	14861	3	Border Collie	143	ATE Microdogs	SUI	0	2	42.48	4.59	2.48	12.48
888.	Brunner Nathalie	Faye	15382	3	Border Collie	138	BCCS	SUI						DIS
888.	Hasler Gudrun	Vicky	14276	3	Border Collie	137	ATE Microdogs	SUI						DIS
888.	Lang Arlett	Ella	15455	3	Mischling	141	KV Frauenfeld	SUI						DIS
888.	Nützi Simone	Ais	14337	3	Border Collie	134	ATE Microdogs	SUI						DIS
888.	Nützi Simone	One	12882	3	Kelpie	148	VATH	SUI						DIS
888.	Oettli Susanne	Jaro	14133	3	Border Collie	139	Underdogs	SUI						DIS
888.	Schaub Fryand Corinne	Check	14293	3	Border Collie	133	HSV Oberwallis	SUI						DIS
888.	Wyss Yvonne	Fjun	15488	3	Border Collie	145	BCCS	SUI						DIS
888.	Zaugg Christa	Style	20190	3	Border Collie	142	BCCS	SUI						DIS
999.	Ernst Patrick	Fellow	15447	3	Border Collie	132	AT Running Gags	SUI						NG
999.	Fröhlich Philip	Shane	12546	3	Border Collie	135	BCCS	SUI						NG
999.	Fugazza Violetta	Jea	104439	3	Agility	150	--- AUSLAND/ ETRANGER/	ITA						NG

Statistik		Zeitvergleiche		Laufzeit m/s	
Gestartet:	16	Standardzeit:	40.00	4.90	
Klassiert:	7 (44%)	Durchschnitt:	37.49	5.23	
DIS:	9 (56%)	Absolute Bestzeit:	34.54	5.65	
ABR:	0 (0%)	Innerhalb Standardzeit:	5 von 7	(71%)	