

Agility Large 1

Stautner Rouva
AT Seon Funny-Dogs
5703 Seon, 19.05.2024

Parcours: 200 m / # 21

Standardzeitfaktor:

Standardzeit: 70 s = 2.9 m/s

Maximalzeit: 105 s

Rang	Name	Hund	Liz.	Kl.	Rasse	SNr.	Verein	Feh.	Ver.	Laufzeit	m/s	Zeit-Fehler	Total Fehler
1.	Keller Daniel	Tiffi	13633	1	Labrador x	110	Agility Race Team Large #1	SUI	0 0	46.19	4.33	0.00	0.00
2.	Kubli Andrea	Jerry	16066	1	Border Collie	107	Agility Viamala Large #1	SUI	1 0	35.29	5.67	0.00	5.00
3.	Müller Angela	Oona	15495	1	Holländischer Schäferhund	102	AT Seon Funny-Dogs Large #1	SUI	1 0	68.51	2.92	0.00	5.00
4.	Zach Florian	Arion	14886	1	Border Collie	113	Agility Race Team Large #1	SUI	1 1	43.10	4.64	0.00	10.00
5.	Glanzmann Claudia	Taffy	15837	1	Border Collie	104	BCCS	SUI	3 2	45.89	4.36	0.00	25.00
888.	Bürgi Marina	Damon	16167	1	Australian Shepherd	114	KG Winterthur Large #1	SUI					DIS
888.	Cuénoud Vincent	Téthys	16170	1	Border Collie	108	Cypat'Agil Large #1	SUI					DIS
888.	Florioli Ludwig	Hairon	15395	1	Border Collie	109	ATO Champion Dogs Large #1	SUI					DIS
888.	Gasser Amanda	Flash	16198	1	Border Collie	116	Team Training Large #1	SUI					DIS
888.	Gassmann Emilia	Jamie	15840	1	Australian Shepherd	105	AT Gallus Large #2	SUI					DIS
888.	Gerber Urs	JimJim	13338	1	Kelpie	111	AT Cavallino Thun Large #1	SUI					DIS
888.	Grob Larissa	Jax	15773	1	Australian Shepherd	106	KG Winterthur Large #1	SUI					DIS
888.	Hitz Saskia	Oona	15865	1	Australian Sheperd	101	AT Gallus Large #2	SUI					DIS
888.	Setz Claudia	Rose	16159	1	Border Collie	117	AT High Flyers Large #1	SUI					DIS
888.	Wohler Isabella	Finja	15942	1	Schäfer Mix	112	AT Seon Funny-Dogs Large #1	SUI					DIS
888.	Zeiter Carole	Seeed	15754	1	Border Collie	115	Aaretaler Hundesport Large #1	SUI					DIS
889.	Fumarola Ciro	Sweep	16087	1	Working Sheepdog	103	ATO Champion Dogs Large #1	SUI					ABR

Statistik

Gestartet: 17
Klassiert: 5 (29%)
DIS: 11 (65%)
ABR: 1 (6%)

Zeitvergleiche

Standardzeit: 70.00 2.90
Durchschnitt: 47.80 4.38
Absolute Bestzeit: 35.29 5.67
Innerhalb Standardzeit: 5 von 5 (100%)

Laufzeit m/s