

Länge = 191 Meter Zeitfaktor = 1.15 Standardzeit = 41 s (4.66 m/s) Maximalzeit 77 s

Rang	S-#	Name	Hund	Liz	Rasse	Verein	Zeit	m/s	F	V	Z-F	Tot.	Pt
1	80	Vincent Cuénoud	Eris	13745	Australian Kelpie	Cypat'Agil	35.00	5.46	0	0	0.00	0.00	50
2	78	Christine Piontek Meister	Solaia	13210	Mudi	ATE Microdogs	36.00	5.31	0	0	0.00	0.00	35
3	85	Christine Chalançon	R'n'B	13649	Mudi	Agility Red Runners Léman	36.09	5.29	0	0	0.00	0.00	20
4	79	Aurore Brelot	Okinawa	13628	Mudi	Ami du Chien Vevey / St. Légier	36.23	5.27	0	0	0.00	0.00	10
5	87	Jeannine Gloor	Why not	33313	Shetland Sheepdog	Agility-Fever	36.56	5.22	0	0	0.00	0.00	5
6	89	Silvan Zumthurm	Idy	12246	Staf. B. Terr.	ATE Microdogs	36.63	5.21	0	0	0.00	0.00	0
7	83	Mirjam Rechsteiner	Winuk	13701	Shetland Sheepdog	ATE Microdogs	37.73	5.06	0	0	0.00	0.00	0
8	75	Brigitt Braun	ONE	15904	Mudi	KV Teamwork	37.89	5.04	0	0	0.00	0.00	0
9	74	Stephanie Hundt	Navy	12320	Sheltie	SKG Bremgarten	38.11	5.01	0	0	0.00	0.00	0
10	82	Manuela Eichenberger	Bay	36001	Berger des Pyrénées	ATE Microdogs	40.69	4.69	0	0	0.00	0.00	0
11	84	Karin Schönenberger	Wayra	13226	Berger des Pyrénées	Underdogs Steinen	36.50	5.23	1	0	0.00	5.00	0
12	81	Flurina Mühlebach	Me	12982	Shetland Sheepdog	ATE Microdogs	36.52	5.23	1	0	0.00	5.00	0
13	73	Silvan Zumthurm	Fly	14250	Shetland Sheepdog	ATE Microdogs	37.11	5.15	1	0	0.00	5.00	0
14	72	Martin Eberle	Sloane	13138	Border Collie	ATE Microdogs	37.13	5.14	0	1	0.00	5.00	0
15	77	Nicole Bürki	Coco	14063	Shetland Sheepdog	Hurry Dogs	38.66	4.94	0	1	0.00	5.00	0
16	90	Michel Frey	Perfectly	14542	Shetland Sheepdog	KV Teamwork	39.34	4.86	1	0	0.00	5.00	0
17	76	Laure Jaquinet	Oz	13822	Shetland Sheepdog	CCNV Les Cabot'ins	39.48	4.84	0	1	0.00	5.00	0
18	71	Andrea Kobel	Tula	13086	Berger des Pyrénées	Agility-Fever	40.98	4.66	1	0	0.00	5.00	0
888	86	André Mühlebach	Cinnamon	14815	Shetland Sheepdog	ATE Microdogs							0
888	88	Hinky Nickels	MiG	14282	Mudi	AT Funny-Dogs							0

Statistik

Gestartet sind 20, davon sind 18 (90 %) klassiert

V0	10	50 %	G	0	0 %
V	18	90 %	NK	0	0 %
SG	0	0 %	DIS	2	10 %