



## 2. Icebear Cup, Samstag - Open Jumping (14.12.2019)

LK1, LK2, LK3, Oldies / L

Länge: 188m

Normzeit: 48.000

# dognow

Richter: Bustamante Ana Beltrán

Maxzeit: 95.000

Rang	Strn.	Teilnehmer	Hund	Verein	F	VW	ZF	Zeit	GF	m/Sek	Bew.	Punkte
1	L5	Steffl Isabella	Syclone	SVÖ OG 32 Korneuburg	0	0		32.93	0.000	5.71	V	18
2	L8	Ericson Anita	Nanni	ÖRV HSV Am Riederberg	0	0		34.78	0.000	5.41	V	15
3	L36	Paulik Christina	Happy	-	0	0		34.83	0.000	5.40	V	13
4	L54	Posch Reinhard	Bill	ÖRV HSV Donaustadt	0	0		34.98	0.000	5.37	V	12
5	L21	Lenotti Carina	Puk	ÖRV HSV Donaustadt	0	0		35.06	0.000	5.36	V	11
6	L14	Posch Reinhard	Ayk	ÖRV HSV Donaustadt	0	0		35.38	0.000	5.31	V	10
7	L4	Hofeneder Roland	Gee	ASA - Australian Shepherd of Austria	0	0		35.52	0.000	5.29	V	9
8	L40	Belko Sandra	BAYou	ÖRV HSV Union Königstetten	0	0		35.86	0.000	5.24	V	8
9	L30	Tesar Lisa-Marie	Buddy	ÖGV Tulln	0	0		35.98	0.000	5.23	V	7
10	L49	Mischling Elean	Leni	ÖRV HSV Donaustadt	0	0		36.61	0.000	5.14	V	6
11	L17	Gerevini Anja	Edda	ÖGV SHS Wien	0	0		37.09	0.000	5.07	V	5
12	L16	Dippold René	Spencer	ÖRV HSV Stockerau Nord Agility Funny Bones	0	0		37.33	0.000	5.04	V	4
13	L19	Lab Alexander	Ebby	ÖRV HSV Stockerau Nord Agility Funny Bones	0	0		37.90	0.000	4.96	V	3
14	L22	Kronus Paul	Bessy	-	0	0		38.20	0.000	4.92	V	2
15	L61	Handler Robert	Kratos	ÖRV HSV Schwarzau	0	0		39.33	0.000	4.78	V	1
16	L47	Bellingrath-Türscherl Marion	Grietje	ÖRV HSV Union Königstetten	0	0		39.67	0.000	4.74	V	0
17	L59	Hofeneder Roland	Velvet	ASA - Australian Shepherd of Austria	0	0		39.81	0.000	4.72	V	0
18	L26	Kupplent Astrid	Zoe	* INAKTIV * ÖRV HSV Ungerdorf	0	0		39.83	0.000	4.72	V	0
19	L48	Fischer Sonja	Shep	ÖRV HSV Stockerau Nord Agility Funny Bones	0	0		39.84	0.000	4.72	V	0
20	L33	Stangl Ullrike	Manni	ÖRV HSV Donaustadt	0	0		41.33	0.000	4.55	V	0
21	L56	Kurka Gerhard	Elli	ÖRV HSV Donaustadt	0	0		44.08	0.000	4.26	V	0
22	L41	Bruckmann Christiane	Lieserl	ÖGV Wiental	0	0		44.77	0.000	4.20	V	0
23	L10	Harder Lena	Jean	ÖGV Tulln	0	0		44.90	0.000	4.19	V	0
24	L58	Kormann Albert	Malin	ÖGV Tulln	0	0	0.75	48.75	0.750	3.86	V	0



