



Klubchampionnat

Kombinierte Rangliste

Agility Debutants + Jumping Debutants

Anzahl Teams: 11



Rang	Start Nr.	Liz.	Name	Hund	Rasse	Verein	Zeit	Feh.	Verw. Fehler	Zeit	Total	Quali.
1	7		Hemmen Rik	Eyco	Border C. Mix	AT Suessem	97,17	0	1	0,00	5,00	
						Agility Debutants: 5	59,63	0	1	0,00	5,00	v
						Jumping Debutants: 1	37,54	0	0	0,00	0,00	v
2	3		Schmit Corinne	Kia	Holl. Schäferhund	AT Suessem	98,56	1	0	0,00	5,00	
						Agility Debutants: 1	49,53	0	0	0,00	0,00	v
						Jumping Debutants: 2	49,03	1	0	0,00	5,00	v
3	9		Conrad Michèle	Majka	Pudel	AT Suessem	141,42	1	1	0,00	10,00	
						Agility Debutants: 6	86,73	1	0	0,00	5,00	v
						Jumping Debutants: 3	54,69	0	1	0,00	5,00	v
4	1		Malini Ulli	Bianca	W. Schäfer	AT Suessem	150,41	0	0	0,00	100,00	
						Agility Debutants: 2	50,41	0	0	0,00	0,00	v
						Jumping Debutants: dis	100,00	0	0		100,00	dis
5	12		Olinger Zaïna	Yllee	Mix	AT Suessem	153,44	0	0	0,00	100,00	
						Agility Debutants: 3	53,44	0	0	0,00	0,00	v
						Jumping Debutants: dis	100,00	0	0		100,00	dis
6	10		Welfringer Gilles	Keene	Shetland	AT Suessem	136,16	1	0	0,00	105,00	
						Agility Debutants: 4	36,16	1	0	0,00	5,00	v
						Jumping Debutants: dis	100,00	0	0		100,00	dis
7	11		Schumacher Natalie	Giacomo	Cocker Spaniel	AT Suessem	163,46	1	0	0,00	105,00	
						Agility Debutants: dis	100,00	0	0		100,00	dis
						Jumping Debutants: 4	63,46	1	0	0,00	5,00	v
8	8		Cansler Jacqueline	Phoebe	Aussi X	AT Suessem	165,69	1	2	0,00	115,00	
						Agility Debutants: 7	65,69	1	2	0,00	15,00	sg
						Jumping Debutants: dis	100,00	0	0		100,00	dis
9	4		Nowack Sam	Qiu	Kelpie *	AT Suessem	197,03	2	1	0,00	115,00	
						Agility Debutants: 8	97,03	2	1	0,00	15,00	sg
						Jumping Debutants: dis	100,00	0	0		100,00	dis
888	5		Drui Vanessa	Stitch	Border Collie	AT Suessem	0,00	0	0	0,00	200,00	
						Agility Debutants: dis	100,00	0	0		100,00	dis
						Jumping Debutants: dis	100,00	0	0		100,00	dis
999	6		Kleinbauer Jessica	Ayla	Boxer	AT Suessem	0,00	0	0	0,00	400,00	
						Agility Debutants: ns	100,00	0	0		200,00	ns
						Jumping Debutants: ns	100,00	0	0		200,00	ns