

ASCS Schweizermeisterschaft 2009

Kombinierte Rangliste

Final-SM Jumping + Final-SM Agility

Anzahl Teams: 21

Rang	Start Nr.	Liz.	Name	Hund	Rasse	Verein	Zeit	Feh.	Verw.	Zeit Fehler	Total	Quali.
1	116	4246	Roth Jeanette	Yell	Australian	AT SkillyDogs	58.61	0	0	0.00	0.00	
						Final-SM Jumping: 1	28.28	0	0	0.00	0.00	v
						Final-SM Agility: 1	30.33	0	0	0.00	0.00	v
2	102	6703	Luder Jasmin	Smoki	Australian	ATE Microdogs	65.93	0	0	0.00	0.00	
						Final-SM Jumping: 4	30.97	0	0	0.00	0.00	v
						Final-SM Agility: 2	34.96	0	0	0.00	0.00	v
3	105	6948	Näf Bea	Cajun	Australian	HS Toggenburg	66.36	0	0	1.54	1.54	
						Final-SM Jumping: 3	29.82	0	0	0.00	0.00	v
						Final-SM Agility: 4	36.54	0	0	1.54	1.54	v
4	118	6103	Hellstern Jill	Mäggie	Australian	ASCS	66.40	0	1	1.87	6.87	
						Final-SM Jumping: 2	29.53	0	0	0.00	0.00	v
						Final-SM Agility: 11	36.87	0	1	1.87	6.87	sg
5	110	4983	Sturny Christina	Arthos	Aussie	ATE Microdogs	66.36	2	0	0.00	10.00	
						Final-SM Jumping: 9	32.14	1	0	0.00	5.00	v
						Final-SM Agility: 10	34.22	1	0	0.00	5.00	v
6	106	6832	Allgaier Monika	Vaykira	Australian	ids-Race Team	67.94	1	1	2.09	12.09	
						Final-SM Jumping: 10	35.09	0	1	2.09	7.09	sg
						Final-SM Agility: 8	32.85	1	0	0.00	5.00	v
7	113	5272	Dreher Monika	Shayenne	Australian	ASCS	64.02	3	0	0.00	15.00	
						Final-SM Jumping: 7	30.55	1	0	0.00	5.00	v
						Final-SM Agility: 13	33.47	2	0	0.00	10.00	sg
8	101	4462	Bucher Claudia	Crazy	Australian	ASCS	80.02	1	0	12.02	17.02	
						Final-SM Jumping: 5	35.70	0	0	2.70	2.70	v
						Final-SM Agility: 17	44.32	1	0	9.32	14.32	sg
9	104	5222	Lehmann Petra	Hailey	Australian	ASCS	83.60	1	0	15.60	20.60	
						Final-SM Jumping: 12	45.00	1	0	12.00	17.00	g
						Final-SM Agility: 6	38.60	0	0	3.60	3.60	v
10	107	6346	Erhard Franziska	Jack	Australian-	ASCS	79.59	0	2	11.59	21.59	
						Final-SM Jumping: 11	36.70	0	1	3.70	8.70	sg
						Final-SM Agility: 16	42.89	0	1	7.89	12.89	sg
11	112	7419	Bolliger Marcel	Boogie	Australian	ASCS	135.59	0	0	0.59	100.59	
						Final-SM Jumping: dis	100.00	0	0		100.00	dis
						Final-SM Agility: 3	35.59	0	0	0.59	0.59	v
12	108	5644	Koch Doris	Candy Men	Aussie	KV Säli Olten	136.84	0	0	1.84	101.84	
						Final-SM Jumping: dis	100.00	0	0		100.00	dis
						Final-SM Agility: 5	36.84	0	0	1.84	1.84	v
13	120	7373	Bächler Elsbeth	Meij	Aussie	ASCS	127.57	1	0	0.00	105.00	
						Final-SM Jumping: 6	27.57	1	0	0.00	5.00	v
						Final-SM Agility: dis	100.00	0	0		100.00	dis
14	119	5168	Mocchi Danilo	Sole	Australian	BCS-TI/MoMoDogs	130.76	1	0	0.00	105.00	
						Final-SM Jumping: dis	100.00	0	0		100.00	dis
						Final-SM Agility: 7	30.76	1	0	0.00	5.00	v
15	103	7194	Nater Denise	Even	Aussi	SKG Bischofszell	131.04	1	0	0.00	105.00	
						Final-SM Jumping: 8	31.04	1	0	0.00	5.00	v
						Final-SM Agility: dis	100.00	0	0		100.00	dis
16	100	6913	Bähler Jutta	Caja	Australian	ASCS	132.88	1	0	0.00	105.00	
						Final-SM Jumping: dis	100.00	0	0		100.00	dis
						Final-SM Agility: 9	32.88	1	0	0.00	5.00	v

Qualifikationen: v = vorzüglich, sg = sehr gut, g = gut, nk = nicht klassiert, dis = disqualifiziert, ns = nicht gestartet

www.mcmahon.ch

SportyDog 6.30 Standard-Edition - Lizenziert für ASCS

Rang	Start Nr.	Liz. Nr.	Name	Hund	Rasse	Verein	Zeit	Feh.	Verw.	Zeit Fehler	Total	Quali.	
17	111	5696	Hotz Claudia	Buddha	Australian	ASCS	139.63	0	1	4.63	109.63		
						Final-SM Jumping:	dis	100.00	0	0	100.00	dis	
						Final-SM Agility:	12	39.63	0	1	4.63	9.63	sg
18	109	6937	Jörg Martin	Duke	Aussie	ASCS	134.23	2	0	0.00	110.00		
						Final-SM Jumping:	dis	100.00	0	0	100.00	dis	
						Final-SM Agility:	14	34.23	2	0	0.00	10.00	sg
19	114	4676	Steiner Fränzi	Gando	Australian	ASCS	140.75	1	0	5.75	110.75		
						Final-SM Jumping:	dis	100.00	0	0	100.00	dis	
						Final-SM Agility:	15	40.75	1	0	5.75	10.75	sg
20	115	4887	Allgaier Monika	Ajano	Australian	ids-Race Team	200.00	0	0	0.00	200.00		
						Final-SM Jumping:	dis	100.00	0	0	100.00	dis	
						Final-SM Agility:	dis	100.00	0	0	100.00	dis	
20	117	6342	Thomas Monica	Mae	Australian	ASCS	200.00	0	0	0.00	200.00		
						Final-SM Jumping:	dis	100.00	0	0	100.00	dis	
						Final-SM Agility:	dis	100.00	0	0	100.00	dis	