







Gesamtergebnis TREC B Junioren



Nr.	Name	K	Land	Nr.	Pferd	POR	PTV	MA	Sum	Rang
30	Stefanie AIGNER	E		1022	Santana 46	134	85	60	279	1.
31	Carina PICHLER	E		PV72	Selina 26	173	65	8	246	2.
33	Lisa - Christina ZEINHOFER	E		1E39	Aron 34	136	81	10	227	3.
32	Nora WOKATSCH	E		8K80	Bubu	139	dis.	42	181	4.



LM TREC Gallspach-Meggenhofen

Ergebnis POR

TREC B Junioren

10.8.2013






21,4 km total	KP-1	KP-2	KP-3	KP-4	KP-5	Legende - = zu schnell + = zu langsam T=Kontrolltor
Geschwindigkeit	7,0	6,5	8,0	6,5	7,0	
Idealzeit	30	29	62	25	33	
Streckenlänge	3,5 km	3,1 km	8,3 km	2,7 km	3,8 km	

Nr.	Name	K	Land	Pferd	Zeitfehler und Strafpunkte						T1	T2	T3	T4	T5	T6	POR	Rang
31	Carina PICHLER	E		Selina 26	+9 0	+21 0	-5 0	+3 0	+29 0	0	0	0	0	0	0	173	1.	
32	Nora WOKATSCH	E		Bubu	-2 0	-2 0	-3 30	0 0	+34 0	0	0	0	0	30	0	139	2.	
33	Lisa - Christina ZEINHOFER	E		Aron 34	+8 0	+12 0	-12 0	+2 0	+40 0	0	0	0	0	30	0	136	3.	
30	Stefanie AIGNER	E		Santana 46	-4 0	+3 0	0 0	+34 0	+35 0	0	0	0	0	30	0	134	4.	







Ergebnis MA TREC B Junioren



Nr.	Name	K	Land	Pferd	Galopp		Schritt		MA	Rang
						Punkte		Punkte		
30	Stefanie AIGNER	E		Santana 46	31,37	30	46,68	30	60	1.
32	Nora WOKATSCH	E		Bubu	20,09	20	50,71	22	42	2.
33	Lisa - Christina ZEINHOFER	E		Aron 34	17,53	3	56,25	7	10	3.
31	Carina PICHLER	E		Selina 26	00,00	dis	55,56	8	8	4.

Ergebnis PTV

TREC B Junioren

Nr.	Name	K	Land	Pferd	Slalom	Tiefsprung iS	Rückwärts richten iS	Bergab reiten	Baumstamm iS	Hecke	Unbeweglichkeit	Aufsitzen	Graben iS	Labyrinth iS	Tiefhängende Äste	Furt	Gang iS	Tor	Zeit	ZF	PTV	Rang
30	Stefanie AIGNER	E		Santana 46	7	9	3	9	9	6	10	7	0	10	7	8	0	0	6:40	0	85	1.
33	Lisa - Christina ZEINHOFER	E		Aron 34	7	10	5	9	8	5	10	0	7	0	0	9	10	1	6:59	0	81	2.
31	Carina PICHLER	E		Selina 26	7	6	6	10	0	8	0	7	5	7	0	8	4	2	7:13	-5	65	3.
32	Nora WOKATSCH	E		Bubu	10	9	2	10	10	10	0	0	10	10	4	9	7	9	5:55	0	100	dis.