

**Holsteiner Schinken - O-Jolle**  
**Plöner Seglerverein e.V.**  
**01.06.-02.06.2019**

gemeldet: 33	gestartet: 29	gezeitet: 29
Punktsystem: Low-Point	Wettfahrten: 4	Streicher: 1

1	GER 1314	FREISE Göran	SA.006 WBF	1	1	1	1	3.0
2	GER 1487	BRÜCKNER Stefan	N .039 ZSK	2	7	3	4	9.0
3	GER 17	TEN HOEVE Jan	SH.050 PSV	3	2	6	10	11.0
4	GER 1	FRANZMANN Roland	NW.027 SKS	4	11	2	7	13.0
5	GER 44	FORSTMANN DR Axel	N .043 SLSV	5	17	5	3	13.0
6	GER 1490	PIRNER Martin	BG.023 SGS	8	6	4	17	18.0
7	GER 1516	NICKELKOPPE Kay	BG.041 SCS	11	5	9	5	19.0
8	GER 1340	LEITL Thomas	NW.027 SKS	10	3	19	9	22.0
9	GER 1486	JARMATZ Stephan	SH.050 PSV	6	4	12	18	22.0
10	GER 1329	SCHULZ Mathias	SH.050 PSV	18	14	8	2	24.0
11	GER 1347	JARMATZ Peter	SH.050 PSV	12	8	10	12	30.0
12	GER 1395	STALLEICKEN DR Udo	SH.032 NSV	13	12	11	8	31.0
13	GER 1308	WOSCHIKOWSKI Lutz	B .088 ZYC	9	21	20	6	35.0
14	GER 1414	FRITSCHKE Dieter	B .035 PSB 24	17	9	15	14	38.0
15	GER 60	ENGELKE Dietmar	N .119 WSV-AWB	16	16	7	16	39.0
16	GER 71	CORDBARLAG Jörn	SH.050 PSV	14	15	13	15	42.0
17	GER 1401	GROENEVELD DR Ludwig	SH.050 PSV	21	10	17	23	48.0
18	GER 1472	MICHEL Uwe	BG.025 ESVK	15	13	21	20	48.0
19	GER 1402	BIEBERITZ Eberhard	MV.004 SYC	19	18	14	DNC	51.0
20	GER 131	DÁNEKAS Franz	N .043 SLSV	22	22	18	13	53.0
21	GER 1527	ZANGENBERG Harald	SH.050 PSV	20	19	16	22	55.0
22	GER 2	MICHELCHEN Andreas	SH.050 PSV	26	20	DNS	19	65.0
23	GER 1270	KUTZ Volker	BG.035 SVUK	24	23	DNF	21	68.0
24	GER 1520	AHRENDT Christian	B .023 SPYC	23	24	22	24	69.0
25	GER 1444	HARTOG Nils	SH.036 LSV	7	DNF	DNS	DNC	75.0
26	GER 1306	HAß Klaus	SH.050 PSV	DNC	DNC	DNC	11	79.0
27	GER 1466	MUNKENBÄCK Wolfgang	SH.050 PSV	25	DNF	DNS	25	84.0
28	GER 1386	LÄMMERT Thomas	NW.016 YCL	DNC	DNC	DNC	26	94.0
29	GER 907	LEMPPE Christian	HA.004 HSC	DNC	DNF	DNS	27	95.0
30	GER 1342	SCHWIPPERT Wolfgang	SH.050 PSV	DNC	DNC	DNC	DNC	102.0
30	GER 1478	BRELLE Karsten	SH.037 SCH	DNC	DNC	DNC	DNC	102.0
30	GER 1463	ZINCK DR Michael	SH.050 PSV	DNC	DNC	DNC	DNC	102.0
30	GER 1398	LÜDERS Olaf	SH.050 PSV	DNS	DNC	DNC	DNC	102.0

www.SeglerInfo.de

www.SeglerInfo.de