

Steel Challenge by Zapach Prochu, 2-2020
2020-03-14
Match Results - Połączone

Combined

Final	Name	USPSA#	Class	Division	Time	%	1: Five to go	2: Showdown	3: Speed option	4: Outer limits	5: Accelerator	6: Pendulum	7: Roundabout	8: Smoka and hope
1	Jarzabek, Maciej			KNAPPCOPEN	100.29	100.00	13.71	11.89	14.28	15.15	12.28	13.35	10.11	9.52
2	Każmierowski, Rafał			KNAPPCOPEN	100.94	99.36	12.60	9.88	12.78	21.85	11.34	12.16	10.13	10.20
3	Dudziński, Marcin			KBZOPEN	110.17	91.03	14.30	12.76	15.58	19.44	12.12	12.99	10.83	12.15
4	Rożyński, Michał			KBZOPEN	126.89	79.04	17.02	13.72	18.75	18.66	15.29	17.22	12.59	13.64
5	Starybrat, Grzegorz			KNAPPCOPEN	137.12	73.14	16.93	14.95	19.16	25.11	15.00	18.16	13.69	14.12
6	Rausz, Daniel			PCZLIMITED	144.39	69.46	17.45	16.01	18.99	23.46	16.17	22.48	15.68	14.15
7	Zaluska, Witold			PBZMECH	169.89	59.03	20.26	23.82	17.62	25.99	26.17	23.50	15.87	16.66
8	Kapica, Krzysztof			PCZLIMITED	180.60	55.53	24.91	19.30	26.91	25.08	25.34	24.50	18.17	16.39
9	Haraburda, Patryk			PCZPRODUCTION	184.84	54.26	24.39	22.13	24.99	29.44	20.01	29.18	21.12	13.58
10	Dudziński, Marcin			PCZLIMITED	185.98	53.93	22.79	23.71	28.47	34.69	20.07	21.94	18.02	16.29
11	Ciechanowski, Tomasz			PCZSINGLESTACK	187.20	53.57	22.16	22.10	24.69	30.72	24.43	24.41	21.86	16.83
12	Bilon, Piotr			PCZPRODUCTION	188.18	53.29	22.02	23.36	22.33	29.73	25.57	28.25	20.45	16.47
13	Mientki, Michał			PCZPRODUCTION	195.77	51.23	32.00	18.70	25.65	27.51	17.21	37.64	22.26	14.80
14	Frost, Zbigniew			PCZCARRYOPTICS	196.92	50.93	29.65	18.23	33.62	25.87	19.17	31.55	24.27	14.56
15	Kędzior, Jakub			PBZMECH	199.60	50.25	29.15	24.29	27.16	27.55	21.64	28.28	25.11	16.42
16	Murzydło, Małgorzata			PCZLIMITED	204.51	49.04	27.02	25.20	29.11	30.90	22.67	30.46	20.86	18.29
17	Potocki, Karol			PCZPRODUCTION	215.01	46.64	25.77	21.38	29.57	36.78	26.53	32.58	26.38	16.02
18	Hurtak, Krzysztof			PCZPRODUCTION	226.72	44.24	29.84	31.20	27.34	35.29	28.22	28.76	23.95	22.12
19	Zalewski, Piotr			PCZSINGLESTACK	448.11	22.38	84.20	35.11	74.15	65.50	39.72	81.82	37.54	30.07