

50m Freistil

Graetsch Leon	97	32.37	03.12
Rohde Birger	02	53.57	11.12
Baars Nico	03	1:00.81	11.12
Joubert Vincent	03	1:07.08	11.12
Storm Paul	02	1:17.09	11.12
Feist Anton	04	2:04.13	02.12

100m Freistil

Graetsch Leon	97	1:11.22	12.12
Kasiyanova Mikhail	99	1:19.69	11.12
Kämpfert Julian Joris	99	1:20.99	11.12
Graetsch Lucas	98	1:25.92	11.12
Baumgart Nino	97	1:36.71	11.12
Loos Malte	02	2:21.82	02.12
Menge Lars	03	3:00.48	02.12

200m Freistil

Graetsch Leon	97	2:44.18	12.12
Graetsch Lucas	98	3:04.35	12.12

400m Freistil

50m Rücken

Baars Nico	03	52.94	11.12
Storm Paul	02	1:05.25	11.12
Rohde Birger	02	1:12.59	11.12
Menge Lars	03	1:13.48	11.12
Joubert Vincent	03	1:16.29	11.12
Stäcker Michel	03	1:25.39	11.12

800m Freistil

100m Rücken

Graetsch Leon	97	1:23.89	02.12
Kämpfert Julian Joris	99	1:33.41	11.12
Graetsch Lucas	98	1:36.47	11.12
Kasiyanova Mikhail	99	1:40.40	11.12
Baumgart Nino	97	1:52.89	11.12

1500m Freistil

200m Rücken

50m Brust

Baars Nico	03	1:02.97	11.12
Rohde Birger	02	1:06.36	11.12
Menge Lars	03	1:08.56	11.12
Storm Paul	02	1:08.60	11.12
Joubert Vincent	03	1:11.54	11.12
Feist Anton	04	1:13.31	11.12
Bruns Julius	02	1:13.77	11.12
Scheel Jasper	03	1:20.70	11.12
Stäcker Michel	03	1:25.12	11.12
Wussow Phil Henrik	04	1:31.62	11.12

100m Brust

Graetsch Leon	97	1:40.46	02.12
Kasiyanova Mikhail	99	1:42.53	11.12
Kämpfert Julian Joris	99	1:44.21	11.12
Graetsch Lucas	98	1:47.91	12.12
Baumgart Nino	97	2:00.83	11.12
Japs Daniel	02	2:06.72	07.12
Loos Malte	02	2:25.39	02.12
Joubert Vincent	03	2:42.15	02.12

200m Brust

50m Schmetterling

100m Schmetterling

Graetsch Leon	97	1:25.67	11.12
Kämpfert Julian Joris	99	1:32.13	11.12
Graetsch Lucas	98	1:49.41	11.12
Kasiyanova Mikhail	99	1:51.79	11.12
Baumgart Nino	97	1:58.60	11.12

200m Schmetterling

100m Lagen

Graetsch Leon	97	1:23.62	12.12
Graetsch Lucas	98	1:36.08	12.12

200m Lagen

Graetsch Leon	97	3:06.60	11.12
Graetsch Lucas	98	3:22.66	11.12
Kämpfert Julian Joris	99	3:22.75	11.12
Kasiyanova Mikhail	99	3:26.06	11.12
Baumgart Nino	97	4:22.15	11.12

400m Lagen