

middag en gemiddeld

Nr	Naam	Ploeg	Thuishaven HTnr	FSNnr	StartNr	N	H/D
1	Murk		2108240	FSN162	78		6 H
2	Arad		2108117	FSN055	81		6 H
3	Mercator		1308208	FSN132	138		8 H
4	Wetter Fretter		2208218	FSN138	77		8 H
5	Epoxydus		3108187	FSN113	112		6 H
6	Octopus		3308160	FSN089	130		8 H
7	Seahorse		2308123	FSN060	84		8 H
8	Rijp		1112032	FSN018	125		10 H
9	Last of Titanic		3308143	FSN073	127		8 H
10	Vecht, De		3108202	FSN126	146		8 H
11	Ben Vossenaar		2208025	FSN013	97		8 H
12	L.A. Buma		2110256	FSN253	106		8 H
13	W2		2308250	FSN190	113		8 H
14	Boomsluiters		2208098	FSN042	79		8 H
15	Vergaan		2110105	FSN048	100		8 H
16	Leeuwke		2208049	FSN026	85		8 H
17	Chaos		0	FSN261	126		8 H
18	Oihonna		0	FSN220	117		8 H
19	Gebroeders de Witt		0	FSN256	133		8 H
20	Gebr. Van Amerongen		3108149	FSN078	145		8 H
21	Anthony van Hoboken		3308159	FSN088	134		8 H
22	Doordrijver		1112045	FSN023	110		10 H
23	Kaat		2208238	FSN169	88		8 H
24	Iwan Franko		2208239	FSN120	105		8 H
25	Kromhout, 't		2110107	FSN049	108		10 H
26	Doorhaler		1110014	FSN007	103		8 H
27	Igor		0	FSN259	132		8 H
28	Polynoom		1112033	FSN019	102		10 H
29	Visbyvaarder		0	FSN219	131		8 H
30	Naruthi		2208235	FSN153	94		8 H

ochtend

Nr	Naam	Ploeg	Thuishaven HTnr	FSNnr	StartNr	N	H/D
1	Murk		2108240	FSN162	78		6 H
2	Arad		2108117	FSN055	81		6 H
3	Epoxydus		3108187	FSN113	112		6 H
4	Mercator		1308208	FSN132	138		8 H
5	Seahorse		2308123	FSN060	84		8 H
6	Wetter Fretter		2208218	FSN138	77		8 H
7	Rijp		1112032	FSN018	125		10 H
8	Octopus		3308160	FSN089	130		8 H
9	Vecht, De		3108202	FSN126	146		8 H
10	W2		2308250	FSN190	113		8 H
11	Last of Titanic		3308143	FSN073	127		8 H
12	Boomsluiters		2208098	FSN042	79		8 H
13	Ben Vossenaar		2208025	FSN013	97		8 H
14	Leeuwke		2208049	FSN026	85		8 H
15	Oihonna		0	FSN220	117		8 H
16	Vergaan		2110105	FSN048	100		8 H
17	Doordrijver		1112045	FSN023	110		10 H
18	L.A. Buma		2110256	FSN253	106		8 H

19	Gebroeders de Witt	0 FSN256	133	8 H
20	Anthony van Hoboken	3308159 FSN088	134	8 H
21	Chaos	0 FSN261	126	8 H
22	Kaat	2208238 FSN169	88	8 H
23	Gebr. Van Amerongen	3108149 FSN078	145	8 H
24	Kromhout, 't	2110107 FSN049	108	10 H
25	Iwan Franko	2208239 FSN120	105	8 H
26	Doorhaler	1110014 FSN007	103	8 H
27	Visbyvaarder	0 FSN219	131	8 H
28	Igor	0 FSN259	132	8 H
29	Naruthi	2208235 FSN153	94	8 H
30	Polynoom	1112033 FSN019	102	10 H

Klasse	Roeitijd	Roeisnelhei CW	Vermogen	gem	StrafP	StrafSec	StrafReden
1	00:51:44	2,39	39,07	89,66	93,3		
1	00:51:27	2,4	37,51	87,48	87,92		
1	00:42:38	2,9	27,96	84,88	84,82		
1	00:51:45	2,39	51,94	89,3	84,16		
1	00:45:02	2,74	23,29	80,29	83,59		
1	00:44:05	2,8	32,19	88,61	83,56		
1	00:52:09	2,37	49,2	82,69	82,935		
1	00:46:23	2,66	44,22	83,87	81,335		
1	00:45:15	2,73	31,59	80,52	78,44		
1	00:43:35	2,83	26,87	76,47	76,91		
1	00:51:04	2,42	42,85	76,6	76,305		
1	00:49:29	2,5	40,6	79,61	75,765		
1	00:48:31	2,54	36,15	75,11	75,75		
1	00:54:38	2,26	49,35	72,36	74,325		
1	00:51:05	2,42	40,94	73,12	73,245		
1	00:54:09	2,28	45,69	68,77	71,99		
1	00:46:12	2,67	30,68	73,59	71,81		
1	00:47:44	2,59	32,08	69,91	71,75		
1	00:45:42	2,7	29,15	72,19	71,71		
1	00:43:45	2,82	25,37	71,39	69,975		
1	00:46:12	2,67	28,44	68,21	69,4		
1	00:51:32	2,4	46,74	65,08	68,77		
1	00:54:15	2,28	45,23	67,7	68,265		
1	00:51:57	2,38	38,81	65,97	66,42		
1	00:52:28	2,35	49,38	65,23	66,21		
1	00:51:44	2,39	38,98	67,08	65,555		
1	00:46:28	2,66	28,94	68,25	64,87		
1	00:51:07	2,42	50,9	72,59	63,84		
1	00:47:30	2,6	28,22	62,38	62,335		
1	00:54:15	2,28	39,73	59,48	59,36		

Klasse	Roeitijd	Roeisnelhei CW	Vermogen	gem	StrafP	StrafSec	StrafReden
1	00:50:48	2,43	40,05	96,94			
1	00:51:19	2,41	37,61	88,36			
1	00:44:06	2,8	23,7	86,89			
1	00:42:39	2,89	27,95	84,76			
1	00:52:04	2,37	49,25	83,18			
1	00:53:25	2,31	50,44	79,02			
1	00:47:16	2,61	43,92	78,8			
1	00:45:13	2,73	30,73	78,51			
1	00:43:28	2,84	26,97	77,35			
1	00:48:19	2,56	36,33	76,39			
1	00:45:55	2,69	31,27	76,36			
1	00:53:50	2,29	49,82	76,29			
1	00:51:10	2,41	42,76	76,01			
1	00:53:00	2,33	46,92	75,21			
1	00:47:09	2,62	32,57	73,59			
1	00:51:02	2,42	40,96	73,37			
1	00:49:55	2,47	47,39	72,46			
1	00:50:54	2,43	39,85	71,92			

1	00:45:51	2,69	29,04	71,23
1	00:45:47	2,7	28,66	70,59
1	00:46:48	2,64	30,33	70,03
1	00:54:00	2,29	45,36	68,83
1	00:44:08	2,8	24,99	68,56
1	00:51:57	2,38	49,4	67,19
1	00:51:46	2,39	38,93	66,87
1	00:52:21	2,36	38,52	64,03
1	00:47:31	2,6	28,2	62,29
1	00:47:43	2,59	28,18	61,49
1	00:54:18	2,27	39,68	59,24
1	00:55:27	2,23	49,05	55,09

SnellerSec	WinV	WinCw	A	B	VermogenE	IJKverhoud	VermogenN	Starttijd
0	2,39	39,07	23,58	3,79	88,53	1	89,66	15:00:00
19	2,41	37,74	25,44	4,23	86,4	1,0004	87,48	15:00:00
37	2,94	28,26	20,56	5,63	84,88	1,0128	84,88	15:00:00
3	2,39	51,99	35,02	4,18	88,17	1	89,3	15:00:00
76	2,82	23,86	16,56	5,1	80	1,0091	80,29	15:00:00
6	2,81	32,34	16,41	4	88,41	1,0105	88,61	15:00:00
67	2,42	50	36,05	4,58	81,61	0,9995	82,69	15:00:00
54	2,71	44,56	37,2	6,68	83,41	1,0072	83,87	15:00:00
77	2,81	32,26	23,37	5,35	80,2	1,0088	80,52	15:00:00
92	2,94	28,3	15,98	4,45	76,36	1,0113	76,47	15:00:00
117	2,51	44,64	28,58	4,19	75,69	1,0008	76,6	15:00:00
93	2,58	41,55	30,16	4,92	78,84	1,0029	79,61	15:00:00
119	2,65	38,09	22,75	4,18	74,47	1,0042	75,11	15:00:00
185	2,4	51,35	37,49	4,61	71,2	0,9965	72,36	15:00:00
170	2,56	42,32	32,23	5,24	72,26	1,0008	73,12	15:00:00
193	2,42	49,55	28,62	3,73	67,71	0,997	68,77	15:00:00
134	2,81	32,22	21,01	4,76	73,2	1,0074	73,59	15:00:00
160	2,74	34,63	19,97	4,21	69,39	1,0053	69,91	15:00:00
137	2,84	31,06	18,55	4,48	71,86	1,0081	72,19	15:00:00
119	2,96	27,71	13,58	4,14	71,27	1,011	71,39	15:00:00
186	2,86	30,35	19,98	4,9	67,85	1,0074	68,21	15:00:00
273	2,63	48,8	38,68	5,77	64,28	1,0003	65,08	15:00:00
238	2,46	47,68	34,44	4,66	66,64	0,9969	67,7	15:00:00
229	2,57	41,94	26,73	4,26	65,12	0,9997	65,97	15:00:00
311	2,61	49,7	48,01	14,15	64,34	0,9991	65,23	15:00:00
211	2,56	42,2	25,9	4,12	66,24	1	67,08	15:00:00
177	2,84	31,21	19,07	4,55	67,86	1,007	68,25	15:00:00
178	2,56	52,57	40,68	5,39	71,73	1,0008	72,59	15:00:00
219	2,82	31,9	16,93	4,11	61,94	1,0056	62,38	15:00:00
269	2,48	46,24	22,74	3,48	58,55	0,9969	59,48	15:00:00

SnellerSec	WinV	WinCw	A	B	VermogenE	IJKverhoud	VermogenN	Starttijd
0	2,43	40,05	23,58	3,79	95,83	1	96,94	12:00:00
71	2,46	38,48	25,44	4,23	87,29	0,9993	88,36	12:00:00
73	2,88	24,31	16,56	5,1	86,69	1,0093	86,89	12:00:00
90	3	28,71	20,56	5,63	84,76	1,0116	84,76	12:00:00
124	2,47	50,83	36,05	4,58	82,09	0,9984	83,18	12:00:00
162	2,43	52,99	35,02	4,18	77,86	0,9967	79,02	12:00:00
168	2,78	44,97	37,2	6,68	78,27	1,0047	78,8	12:00:00
114	2,85	33,35	16,41	4	78,2	1,0077	78,51	12:00:00
128	2,99	29,08	15,98	4,45	77,26	1,0103	77,35	12:00:00
156	2,7	39,05	22,75	4,18	75,77	1,0033	76,39	12:00:00
170	2,87	32,78	23,37	5,35	75,99	1,0066	76,36	12:00:00
202	2,45	52,18	37,49	4,61	75,13	0,9962	76,29	12:00:00
177	2,56	45,62	28,58	4,19	75,1	0,9995	76,01	12:00:00
178	2,47	50,89	28,62	3,73	74,15	0,9972	75,21	12:00:00
172	2,79	35,56	19,97	4,21	73,1	1,0049	73,59	12:00:00
228	2,61	42,91	32,23	5,24	72,51	0,9997	73,37	12:00:00
239	2,69	49,4	38,68	5,77	71,71	1,0011	72,46	12:00:00
236	2,63	42,21	30,16	4,92	71,09	0,9999	71,92	12:00:00

191	2,89	31,84	18,55	4,48	70,89	1,0067	71,23	12:00:00
210	2,92	30,99	19,98	4,9	70,26	1,0068	70,59	12:00:00
219	2,86	32,9	21,01	4,76	69,6	1,0054	70,03	12:00:00
285	2,51	48,47	34,44	4,66	67,77	0,996	68,83	12:00:00
180	3	28,62	13,58	4,14	68,4	1,0093	68,56	12:00:00
351	2,68	49,79	48,01	14,15	66,32	0,9985	67,19	12:00:00
272	2,61	42,87	26,73	4,26	66,03	0,9988	66,87	12:00:00
299	2,61	43,19	25,9	4,12	63,17	0,998	64,03	12:00:00
262	2,86	32,86	16,93	4,11	61,84	1,0044	62,29	12:00:00
298	2,89	31,94	19,07	4,55	61,03	1,0041	61,49	12:00:00
317	2,52	47,76	22,74	3,48	58,31	0,9957	59,24	12:00:00
495	2,62	53,22	40,68	5,39	54,15	0,9943	55,09	12:00:00

FinishTijd	StopTijd	HerstartTijd	AfstandOpWater
15:51:44			7408
15:51:27			7408
15:42:38			7408
15:51:45			7408
15:45:02			7408
15:44:05			7408
15:52:09			7408
15:46:23			7408
15:45:15			7408
15:43:35			7408
15:51:04			7408
15:49:29			7408
15:48:31			7408
15:54:38			7408
15:51:05			7408
15:54:09			7408
15:46:12			7408
15:47:44			7408
15:45:42			7408
15:43:45			7408
15:46:12			7408
15:51:32			7408
15:54:15			7408
15:51:57			7408
15:52:28			7408
15:51:44			7408
15:46:28			7408
15:51:07			7408
15:47:30			7408
15:54:15			7408

FinishTijd	StopTijd	HerstartTijd	AfstandOpWater
12:50:48			7408
12:51:19			7408
12:44:06			7408
12:42:39			7408
12:52:04			7408
12:53:25			7408
12:47:16			7408
12:45:13			7408
12:43:28			7408
12:48:19			7408
12:45:55			7408
12:53:50			7408
12:51:10			7408
12:53:00			7408
12:47:09			7408
12:51:02			7408
12:49:55			7408
12:50:54			7408

12:45:51	7408
12:45:47	7408
12:46:48	7408
12:54:00	7408
12:44:08	7408
12:51:57	7408
12:51:46	7408
12:52:21	7408
12:47:31	7408
12:47:43	7408
12:54:18	7408
12:55:27	7408