

Baltic Cup SUPERMASTERS #1

Riga, 25m

13.01.2018.

Best Performance by Total Result

Coefficient: EE Masters by Age

Women

Rank	Name	Time					Total Time	Coefficient	Total Result
		50m Freestyle	50m Breaststroke	50m Butterfly	50m Backstroke	100m Medley			
1	AIGARE Ilze	31,32	39,49	34,53	37,11	76,62	219,07	0,779	170,65553
2	VANTSI Merle	31,85	40,96	36,29	37,84	80,19	227,13	0,779	176,93427
3	KOZLOVA Svetlana	33,14	42,60	36,95	38,23	81,11	232,03	0,779	180,75137
4	VAITONE Irina	32,68	37,47	34,77	38,07	76,87	219,86	0,842	185,12212
5	SYCH Regina	26,94	37,62	30,13	33,27	71,07	199,03	0,943	187,68529
6	RIBAKOVA Julija	30,90	42,58	35,08	38,75	82,07	229,38	0,856	196,34928
7	ROZKALNE Diana	33,93	45,40	39,14	42,25	87,85	248,57	0,842	209,29594
8	KUCHARSKA Jowita	32,59	45,59	36,24	39,96	84,68	239,06	0,885	211,5681
9	SKABE Aiga	34,51	44,44	42,18	42,56	88,42	252,11	0,842	212,27662
10	MIRONOVSKA Anna	35,62	47,63	43,49	45,52	93,60	265,86	0,800	212,688
11	GORBUNOVA Julija	33,13	47,29	36,21	38,92	87,24	242,79	0,893	216,81147
12	BEREZEVSKAJA Margarita	37,73	48,76	46,04	45,39	96,76	274,68	0,800	219,744
13	STEOINAITIENE Justina	31,03	42,46	35,62	40,28	83,14	232,53	0,962	223,69386
14	PRANCKEVICIENE Jurate	33,64	51,91	39,92	45,53	92,58	263,58	0,849	223,77942
15	DRZEWICKA Joanna	36,23	48,28	45,92	40,11	93,21	263,75	0,856	225,77
16	NEIMISEVA Elizabete	35,98	45,39	41,50	45,54	90,78	259,19	0,885	229,38315
17	SALTIENYTE Saule Agne	33,57	44,12	37,76	36,42	83,12	234,99	0,980	230,2902
18	VILLUM Piret	34,40	47,09	41,28	41,78	92,08	256,63	0,901	231,22363
19	ZEMLIENE Lolita	44,47	53,88	59,97	53,73	112,87	324,92	0,716	232,64272
-	SIRENKO Natalja	38,55					38,55	0,828	31,9194
-	MALASENOKA Irina	50,13					50,13	0,849	42,56037
-	CINELIENE Margarita	44,94	47,09				92,03	0,716	65,89348
-	TRIANDAFILIDI Natalja	37,31	48,21				85,52	0,828	70,81056
-	SUFINSKIENE Ilona	36,67	47,91				84,58	0,842	71,21636
-	TRIFONOVA Marija	51,06	59,97				111,03	0,863	95,81889
-	VASKIENE Audrone			37,12		83,70	120,82	0,863	104,26766

Men

Rank	Name	Time					Total Time	Coefficient	Total Result
		50m Freestyle	50m Breaststroke	50m Butterfly	50m Backstroke	100m Medley			
1	PREDKIN Vladimir	25,03	33,58	27,38	29,73	63,59	179,31	0,807	144,70317
2	ALIASHKEVICH Siarhei	26,85	34,14	29,42	31,37	67,47	189,25	0,772	146,101

3	KHARCHENKO Alexander	32,79	39,01	34,97	40,48	80,59	227,84	0,653	148,77952
4	OZOLINS Edgars	26,83	37,22	32,85	34,02	71,12	202,04	0,737	148,90348
5	KATKEVICIUS Sigitas	28,91	36,30	34,17	36,21	72,75	208,34	0,723	150,6298
6	BATISTSEV Aleksandr	31,20	37,09	32,97	39,27	76,92	217,45	0,695	151,12775
7	GABIEC Mariusz	29,17	39,35	31,86	34,01	74,47	208,86	0,730	152,4678
8	KOLESNIKOVS Ilja	24,66	31,35	25,64	28,32	61,55	171,52	0,901	154,53952
9	IJUODESKA Arlandas Antanas	30,06	36,94	35,62	33,39	75,14	211,15	0,751	158,57365
10	KOZLOVSKIJ Igor	23,67	28,19	25,27	26,91	57,56	161,60	0,990	159,984
11	GUSEVS Aleksejs	27,26	33,59	30,57	30,62	67,41	189,45	0,849	160,84305
12	KROLOV Aleksandr	28,58	38,22	33,17	38,53	74,21	212,71	0,758	161,23418
13	ZHERDEV Sergey	31,05	35,95	35,44	39,08	74,96	216,48	0,751	162,57648
14	LAHT Lembit	33,91	43,36	39,55	43,03	85,18	245,03	0,667	163,43501
15	KRASAUSKAS Vilmantas	28,96	37,55	33,30	37,97	76,87	214,65	0,772	165,7098
16	ZEMAITIS Tomas	28,51	39,56	31,28	33,26	71,09	203,70	0,814	165,8118
17	EISAKS Reinis	26,01	31,95	28,33	31,62	66,26	184,17	0,901	165,93717
18	BUSMANIS Ritvars	29,22	36,68	32,96	38,13	74,52	211,51	0,786	166,24686
19	EZHKOVS Vadim	30,41	35,97	32,71	38,84	75,78	213,71	0,779	166,48009
20	LOKHONIA Maxim	30,90	38,62	33,66	40,72	78,50	222,40	0,751	167,0224
21	KONOPACKI Piotr	27,73	38,08	31,66	33,19	61,92	192,58	0,870	167,5446
22	KIRSA Donatas	26,43	33,67	27,80	30,92	66,14	184,96	0,909	168,12864
23	ALKSNYS Gerardas	27,19	36,05	30,13	34,31	71,19	198,87	0,849	168,84063
24	SARKOVSKIS Eduards	28,85	36,94	30,88	37,35	75,75	209,77	0,814	170,75278
25	KLIMAS Arturas	30,14	40,44	32,92	40,50	78,61	222,61	0,814	181,20454
26	BUKONTS Andis	32,53	41,46	37,96	47,12	90,15	249,22	0,730	181,9306
27	TABELEVS Mihails	27,18	32,26	32,15	33,35	68,96	193,90	0,952	184,5928
28	VIKSNE Harijs	28,24	36,71	33,40	34,71	73,13	206,19	0,901	185,77719
29	VIKSNE Arturs	28,89	35,68	33,69	33,25	73,05	204,56	0,917	187,58152
30	KIERES Michal	31,09	36,37	33,12	40,37	75,53	216,48	0,917	198,51216
31	VERDENHOFS Atis	29,13	40,13	34,76	39,66	79,85	223,53	0,926	206,98878
32	GUOGA Antanas	44,66	55,75	60,76	57,30	115,00	333,47	0,660	220,0902
33	MATUSIAK Adam	35,02	75,33	41,99	45,67	110,32	308,33	0,842	259,61386
-	SUHANOVSKIS Vladimirs		32,59				32,59	0,821	26,75639
-	SISOLATINS Arturs	35,86					35,86	0,909	32,59674
-	JANKAUSKAS Marius	28,81		32,88			61,69	0,828	51,07932
-	PELESINAS Aidias	26,70	35,88				62,58	0,828	51,81624
-	FEDOSEJEV Aleksandr	24,68			29,02		53,70	0,990	53,163
-	KARGIN Aleksej			31,23	34,25		65,48	0,828	54,21744
-	VASILJEVS Aleksejs	33,82	40,83				74,65	0,730	54,4945
-	MARTINKENAS Giedrius	28,87			35,77		64,64	0,856	55,33184
-	JUCEVICIUS Alvydas	32,62			44,18		76,80	0,730	56,064
-	POGORELOVS Sergejs			34,19	37,59		71,78	0,856	61,44368
-	PLOTNIEKS Janis				30,91	68,06	98,97	0,821	81,25437
-	KOZLOVS Anatolijs	33,80				88,43	122,23	0,681	83,23863
-	STANELIS Darius	28,38				75,08	103,46	0,842	87,11332
-	IVLEVS Vladimirs	31,68	39,49	36,79			107,96	0,849	91,65804
-	ZARKOVSKIS Dmitrijs	27,98	33,27			71,13	132,38	0,849	112,39062
-	MALAHOVSKIS Raimonds	29,12	33,87			72,58	135,57	0,877	118,89489
-	GRIGAS Stasys	52,22	61,84		71,27		185,33	0,653	121,02049
-	TACHTAROVAS Sigitas	28,13		31,22	32,50	72,11	163,96	0,893	146,41628

EE Masters by Age Coefficient

Age	EEM	Age	EEM	Age	EEM
25	1,000	47	0,821	69	0,667
26	0,990	48	0,814	70	0,660
27	0,980	49	0,807	71	0,653
28	0,971	50	0,800	72	0,646
29	0,962	51	0,793	73	0,639
30	0,952	52	0,786	74	0,632
31	0,943	53	0,779	75	0,625
32	0,935	54	0,772	76	0,618
33	0,926	55	0,765	77	0,611
34	0,917	56	0,758	78	0,604
35	0,909	57	0,751	79	0,597
36	0,901	58	0,744	80	0,590
37	0,893	59	0,737	81	0,583
38	0,885	60	0,730	82	0,576
39	0,877	61	0,723	83	0,569
40	0,870	62	0,716	84	0,562
41	0,863	63	0,709	85	0,555
42	0,856	64	0,702	86	0,548
43	0,849	65	0,695	87	0,541
44	0,842	66	0,688	88	0,534
45	0,835	67	0,681	89	0,527
46	0,828	68	0,674	90	0,520