4 Brest, 31.5. - 1.6.2025

2011 - 2012  12	11 - 2018
2013 - 2014  .	
2013 - 2014  .	
2013 - 2014  .	
2013 - 2014  .	
14	
14	
2015 - 2016  16 47.11 153 15 54.22 10 15 54.53 99 15 55.40 89 15 56.40 89 15 56.40 89 16 57.48 84 16 57.48 84 16 57.48 16 106.41 54 16 11.12.13 42  2017 - 2018  17 2011" 53.77 103 18 Imperial 54.03 102 17 2011" 55.09 96 18 17 2011" 55.09 96 18 10.091 71 55.01 92 17 57.03 86 18 10.091 71 57.03 86 18 10.091 71 17 57.03 86 18 10.091 71 18 11.00.91 71	
2015 - 2016  16	
16 47.11 153 15 54.22 100 15 54.53 99 16 55.478 97 16 56.40 88 15 56.93 87 16 57.48 84 16 57.48 84 16 57.89 82 16 1:06.41 54 11:12.13 42  2017 - 2018  2017 - 2018  17 2011 54.76 102 17 2011 53.77 103 18 Imperial 54.03 102 17 -2011 54.06 102 18 " 2011" 55.09 96 19 18 " 2011" 55.91 92 19 18 " 2011" 55.91 92 10 19 19 19 19 19 19 19 19 19 19 19 19 19	
54.22 100 54.53 99 7, 15 -2011 54.78 97 7, 16 56.40 89 7, 15 56.93 87 7, 16 57.48 84 7, 16 57.48 84 7, 16 57.89 82 7, 16 1:06.41 54 7, 16 1:10.41 54 7, 17 " 2011" 53.77 103 7, 18 Imperial 54.03 102 7, 17 -2011 54.26 100 7, 17 -2011 55.91 92 7, 18 " 2011" 55.91 92 7, 17 56.03 91 7, 18 " 2011" 55.91 92 7, 17 56.03 91 7, 18 " 2011" 55.91 92 7, 17 57.03 86 7, 18 1:101.47 69 7, 18 1:101.47 69 7, 18 1:101.47 69 7, 18 1:103.44 69	
54.22 100 54.53 99 7, 15 -2011 54.78 97 7, 16 56.40 89 7, 15 56.93 87 7, 16 57.48 84 7, 16 57.48 84 7, 16 57.89 82 7, 16 1:06.41 54 7, 16 1:10.41 54 7, 17 " 2011" 53.77 103 7, 18 Imperial 54.03 102 7, 17 -2011 54.26 100 7, 17 -2011 55.91 92 7, 18 " 2011" 55.91 92 7, 17 56.03 91 7, 18 " 2011" 55.91 92 7, 17 56.03 91 7, 18 " 2011" 55.91 92 7, 17 57.03 86 7, 18 1:101.47 69 7, 18 1:101.47 69 7, 18 1:101.47 69 7, 18 1:103.44 69	
54.53 99 7	
15       -2011       54.78       97         16       56.40       89         15       56.93       87         16       57.48       84         16       57.89       82         16       1:06.41       54         16       1:12.13       42         2017 - 2018       49.72       130         17       2011"       53.77       103         18       Imperial       54.03       102         17       -2011       54.26       100         17       -2011       55.09       96         18       "       2011"       55.91       92         17       57.03       86         18       1:00.91       71         18       1:00.91       71         18       1:01.47       69         18       1:03.44       63         18       1:03.49       63         17       1:04.51       59	
, 15	
, 16 57.48 84 , , 16 57.89 82 , , 16 1:06.41 54 , 16 1:06.41 54 , 16 1:12.13 42    2017 - 2018	
, 16 57.89 82 1:06.41 54 1:06.41 54 1:12.13 42 2017 - 2018  7, 17	
1:06.41 54 1:12.13 42  2017 - 2018  7, 17	
2017 - 2018  , 17	
2017 - 2018  , 17	
17       49.72       130         17       "       2011"       53.77       103         54.03       102         17       -2011       54.26       100         17       -2011       55.09       96         18       "       2011"       55.91       92         17       56.03       91         17       57.03       86         18       1:00.91       71         18       1:01.47       69         18       1:03.44       63         18       1:03.69       62         17       1:04.51       59	
17     "     2011"     53.77     103       18     Imperial     54.03     102       17     -2011     54.26     100       17     -2011     55.09     96       18     "     2011"     55.91     92       17     56.03     91       17     57.03     86       18     1:00.91     71       18     1:01.47     69       18     1:03.44     63       18     1:03.69     62       17     1:04.51     59	
17     "     2011"     53.77     103       18     Imperial     54.03     102       17     -2011     54.26     100       17     -2011     55.09     96       18     "     2011"     55.91     92       17     56.03     91       17     57.03     86       18     1:00.91     71       18     1:01.47     69       18     1:03.44     63       18     1:03.69     62       17     1:04.51     59	
18     Imperial     54.03     102       17     -2011     54.26     100       17     -2011     55.09     96       18     "     2011"     55.91     92       17     56.03     91       17     57.03     86       18     1:00.91     71       18     1:01.47     69       18     1:03.44     63       18     1:03.69     62       17     1:04.51     59	
17     -2011     55.09     96       18     "     2011"     55.91     92       17     56.03     91       57.03     86       18     1:00.91     71       18     1:01.47     69       18     1:03.44     63       18     1:03.69     62       17     1:04.51     59	
18     " 2011" 55.91 92       17     56.03 91       57.03 86       18     1:00.91 71       18     1:01.47 69       18     1:03.44 63       18     1:03.69 62       17     1:04.51 59	
10       2011       33.31       32         17       56.03       91         17       57.03       86         18       1:00.91       71         18       1:01.47       69         18       1:03.44       63         18       1:03.69       62         17       1:04.51       59	
17     57.03     86       18     1:00.91     71       18     1:01.47     69       18     1:03.44     63       18     1:03.69     62       17     1:04.51     59	
18       1:00.91       71         18       1:01.47       69         18       1:03.44       63         18       1:03.69       62         17       1:04.51       59	
,       18       1:01.47       69         ,       18       1:03.44       63         ,       18       1:03.69       62         ,       17       1:04.51       59	
103.44       63         1103.45       63         1203.65       63         1203.65       63         1203.65       63         1203.65       63         1203.65       63         1203.65       63         1203.65       63     <	
, 18 <b>1:03.69</b> 62 , 17 <b>1:04.51</b> 59	
, <b>17 1:04.51</b> 59	
, 17 Walii 15 1.04.09 50	
, 17 Swimminsk 1:06.28 55	
, 18 " 2011" <b>1:11.12</b> 44	
, 17 . <b>1:11.56</b> 43	
, 18 Yestoday sport club <b>1:13.62</b> 40	
, 17 <b>1:15.91</b> 36	
, 18 Imperial 1: <b>25.74</b> 25	