

Official invitation to

POLAND - RYDZEWO 2015

The 4th World Championship The 29the European Championship and the Baltic Cup in Monotype-XV ice yachting

Venue: Preliminary Rydzewo Niegocin Lake N 53°57.956' E 21° 45.637' Arranged by: Monotype XV Poland

Planned programme:

Opening ceremony in the afternoon on Sunday 22nd February Regatta

Baltic Cup World Championship European Championship Reserve date

February 23 February 24-25 February 26-27 February 28

IM-XVIYRA annual meeting and dinner: Friday 27th February

Official Info: <u>http://www.monotype-xv.org</u> <u>http://www.bojery.pl/</u>

- Starting fee is 100 EUR for all three regattas paid before February 15, 2014
- Starting fee is 150 EUR paid on 15th February or later.
- Skippers should have insurance (3rd party liability of minimum 500,000 EUR)
- IM-XVIYRA membership fee should be paid prior the competitions
- Window in sail is mandatory
- Replacement of the broken equipment can be made with the permission of the racing committee only
- Ice yachts or any part(s) can be measured before the first start or at any time during or after the races.

Entry form: Available on <u>http://www.monotype-xv.org/organize/index.htm</u> Send please your entry form to <u>biuro@gospoda.pl</u>

Rules: Official Monotype-XV rules <u>http://www.monotype-xv.org/rules/index.htm</u> 8-course will be used. Detailed rules and sailing-instructions will be available at opening ceremony.

Additional Information:

- We plan to admit during the European Championship "Gold Runner's" to the best national team. To the classification are taken three best teams from the country concerned.
- February 22nd in the evening a lecture about the current racing rules Monotype XV
- Bank and bank account number to the entry fee will be given soon.

Poland Championship 14-16 February 2015

Opening Ceremony 14th February -Time: 10:00 p.m. 12:00 p.m. start of the first race 15th February - 10:00 start of the races 16:00 Closing ceremony and Awards 16th February Additional Day

Welcome to POLAND