

Hungarian Melges 24 Class Association report

Presently there are 10 active teams which have IMCA memberships.

The teams attend to various competitions at the Lake Balaton and abroad also.

3 Hungarian Teams participated on ESS regattas.

The Hungarian Melges Class and the whole Hungarian Sailing Association is really proud of these teams.

FGF Sailing team (HUN 728) won the second position, Team Jedi Business (HUN481) has the third position in the overall ranking of the series. Both teams have been taking part on all ESS events.

Team SEVEN-FIVE-NINE (former Ponente) participated on all ESS event excluded the Worlds, this was enough for the sixth place on the ranking.

Team Strange Brew won the 2nd ESS event in Balatonfüred.

We hope that these successes help to promote the Melges 24 Class in Hungary.

The main competitions in 2015:

Melges 24 and J24 Ranking Cup, Balatonfüred, May 2015

8 races for 3 days with 6 Hungarian boats

Melges 24 Spring Regatta – 2nd event of ESS, Balatonfüred, May 2015

9 races, 11 entries, 4 countries (AUT, NOR, UKR, HUN)

4 Hungarian ranking regattas, Balatonkenese, Csopak, Balatonföldvár, Balatonfüred, May-August 2015

(5-7 competitors)

Hungarian National Championship, Balatonfüred, September 2015

(8 races, 7 boats)

European Sailing Series

Portoroz, 3 Hungarian entries,

Lake Garda, 3 Hungarian boats

World Championship 2015, Middelfart, 2 Hungarian entries

Delta Lloyd Regatta, Medemblik, 3 Hungarian teams

Swiss Open, Luino, 3 Hungarian teams

The members of the class continuously make efforts to make the class more popular here and ensure the development.

In 2015 the Hungarian Class Melges Association is working together with The Hungarian J24 class. We hope that the cooperation with these popular one design class can support the promotion of the Melges Class.

The Hungarian Melges 24 Class Association is interesting to organize a race for European Sailing Series in the season 2016 also.

Hereby we would like to thank all foreign teams who took part on the Hungarian ESS series event.

